





## PROJECTION TELEVISION, AM-FM RADIO, COMBINATION MODEL 648PTK

Chassis Nos. KCS 24-1, KRS 20-1, KRS 21-1 KRK 1-1, RK-121A and RS-123A

# PROJECTION TELEVISION AM-FM RADIO PHONOGRAPH COMBINATION MODEL 648PV

Chassis No. KCS 24A-1, KRS 20-1, KRS 21A-1 KRK-1A, RK-121A and RS-123B

Mfr. No. 274

## SERVICE DATA

- 1947 No. T2 -

RADIO CORPORATION OF AMERICA RCA VICTOR DIVISION CAMDEN, N. J., U. S. A.

#### GENERAL DESCRIPTION

Model 648PTK is a forty-eight tube Projection Television, AM-FM Radio, console combination. The television receiver employs four chassis with a total of thirty-five tubes and a five-inch projection kinescope. A Reflective Optical System provides a 15" x 20" picture on the screen.

Features of the television unit are full thirteen channel coverage; FM sound system; improved picture brilliance; picture A-G-C; A-F-C horizontal hold; stabilized vertical hold; two stages of video amplification; noise saturation circuits; three-stage sync separator and clipper; four mc band width for picture channel and reduced hazard high voltage supply.

The radio receiver employs an eight-tube tuner unit and a four-tube audio-amplifier, power-supply unit.

The radio chassis is provided with a Phono input jack to permit the use of an external record player.

Model 648PV is a forty-eight tube Projection Television, AM-FM Radio, Phonograph, console combination. The television receiver employs four chassis with a total of thirty-five tubes and a five-inch projection kinescope. A Reflective Optical System provides a 15" x 20" picture on the screen.

Features of the television unit are full thirteen channel coverage; FM sound system; improved picture brilliance; picture A-G-C; A-F-C horizontal hold; stabilized vertical hold; two stages of video amplification; noise saturation circuits; three-stage sync separator and clipper; four mc band width for picture channel and reduced hazard high voltage supply.

The radio receiver employs an eight-tube tuner unit and a four-tube audio-amplifier, power-supply unit.

An automatic record changer of the "slicer" type is employed and features a crystal pickup with the "Silent Sapphire" stylus.

#### ELECTRICAL AND MECHANICAL SPECIFICATIONS

#### TELEVISION R-F FREQUENCY RANGES

<b>Felevision</b>		Picture	Sound	Tel. Rec
Channel	Channel	Carrier	Carrier	R-F Osc
Number	Freq. Mc.	Freq. Mc.	Freq. Mc.	Freq. M
1	44-50	45.25	49.75	71
2	54-60	55.25	59.75	81
3	60-66	61.25	65.75	87
4	66-72	67.25	71.75	93
		77.25		
		83.25		
		175.25		
8	180-186	181.25	185.75	207
		187.25		
		193.25		
		199.25		
		205.25		
		211.25		
~~				

#### TELEVISION FINE TUNING RANGE

Plus and minus approximately 800 kc on channel 1, and plus and minus approximately 1.9 mc on channel 13.

#### RADIO TUNING RANGE

Broadcast	540-1,600	kc
Short Wave	9.2-16	mc
Frequency Modulation	88-108	mc
Intermediate Frequency—AM	455	kc
Intermediate Frequency—FM	10.7	mc

RECEIVER ANTENNA INPUT IMPEDANCE, 300 ohms balanced

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#### HIGH VOLTAGE WARNING

OPERATION OF THIS RECEIVER OUTSIDE THE CABINET OR WITH THE COVERS REMOVED, INVOLVES A SHOCK HAZARD FROM THE RECEIVER POWER SUPPLIES. WORK ON THE RECEIVER SHOULD NOT BE ATTEMPTED BY ANYONE WHO IS NOT THOROUGHLY FAMILIAR WITH THE PRECAUTIONS NECESSARY WHEN WORKING ON HIGH VOLTAGE EQUIPMENT. DO NOT OPERATE THE TELEVISION RECEIVER WITH THE HIGH VOLTAGE COMPARTMENT SHIELD REMOVED.

#### KINESCOPE HANDLING PRECAUTIONS

DO NOT OPEN THE KINESCOPE SHIPPING CARTON, INSTALL, REMOVE OR HANDLE THE KINESCOPE IN ANY MANNER UNLESS SHATTERPROOF GOGGLES AND HEAVY GLOVES ARE WORN. PEOPLE NOT SO EQUIPPED SHOULD BE KEPT AWAY WHILE HANDLING KINESCOPES. KEEP THE KINESCOPE AWAY FROM THE BODY WHILE HANDLING.

The kinescope bulb encloses a high vacuum and, due to its large surface area, is subjected to considerable air pressure. For these reasons, kinescopes must be handled with more care than ordinary receiving tubes.

The large end of the kinescope bulb—particularly that part at the rim of the viewing surface—must not be struck, scratched or subjected to more than moderate pressure at any time. In installation, if the tube sticks or fails to slip smoothly into its socket, or deflecting yoke, investigate and remove the cause of the trouble. Do not force the tube. Refer to the receiver Installation Instructions section for detailed instructions on kinescope installation. All RCA kinescopes are shipped in special cartons and should be left in the cartons until ready for installation in the receiver. Keep the carton for possible future use.

### ELECTRICAL AND MECHANICAL SPECIFICATIONS (Continued)

POWER SUPPLY RATING Television Operation	RCA TUBE COMPLEMENT
Radio Operation	KCS24-1, KCS24A-1 R-F, I-F CHASSIS
AUDIO POWER OUTPUT RATING Undistorted Power Output	Tube Used Function (1) RCA-6J6
Maximum Power Output	(2) RCA-616
CHASSIS DESIGNATIONS 648PTK 648PV	(3) RCA-6J6 Converter
Television R-F, I-F Chassis KCS24-1 VCS245 1	(4) RCA-6BA6
Horizontal Deflection Chassis KRS20-1 KRS20-1 Television Power Supply Chassis KRS21-1 KRS21A-1	(5) RCA-6BA6
Optical Barrel KRK1-1 VPV IA	(6) RCA-6AU6
Radio Chassis RK121A RK121-A Audio Amplifier RS123A RS123B	(7) RCA-6AL5 Sound Discriminator
Record Player	(8) RCA-6AT6 A-G-C Amplifier
LOUDSPEAKER (92567-2)	(9) RCA-6AL5 A-G-C Diode and D-C Restorer
Type 12-inch Electrodynamic	(10) RCA-6AG5 1st Picture I-F Amplifier
Voice Coil Impedance	(11) RCA-6AG5 2nd Picture I-F Amplifier
WEIGHT 648PV	(12) RCA-6AG5
Chassis with Tubes in Cabinet         295 lbs.         323 lbs.           Shipping Weight         360 lbs.         407 lbs.	(13) RCA-6AG5 4th Picture I-F Amplifier
	(14) RCA-6AL5 Picture 2nd Detector and A-G-C Detector
DIMENSIONS (inches) Width Height Depth Cabinet (outside) 648PTK 36½ 47½ 22¾	(15) RCA-6AU6 1st Video Amplifier
Cabinet (outside) 648PV 48 3914 251/2	(16) RCA-6V6GT 2nd Video Amplifier
2072	(17) RCA-6SK7 1st Sync Amplifier
TELEVISION CHASSIS DATA	(18) RCA-6SH7 2nd Sync Amplifier
PICTURE I-F FREQUENCIES	(19) RCA-6J5 3rd Sync Amplifier
Picture Carrier Frequency 25.75 mc	(20) RCA-6J5 Vertical Sweep Oscillator and Discharge
Adjacent Channel Sound Trap 27.25 mc	(21) RCA-6K6GT Vertical Sweep Output
Accompanying Sound Traps 21.25 mc	KRS20-1 HORIZONTAL DEFLECTION CHASSIS
Adjacent Channel Picture Carrier Trap 19.75 mc	100 h and a
SOUND I-F FREQUENCIES	Tube Used Function (1) RCA-6H6 Horizontal Sync Discriminator
Sound Carrier Frequency	(2) RCA-6K6GT Horizontal Sweep Oscillator
Sound Discriminator Band Width (between peaks) 350 kc	(3) RCA-6J5 Horizontal Discharge
VIDEO RESPONSE To 4 mc	(4) RCA-6AC7 Horizontal Sweep Oscillator Control
FOCUS Electrostatic	(5) RCA-6BG6G Horizontal Sweep Output (2 tubes)
SWEEP DEFLECTION	(6) RCA-5V4G
	(7) RCA-6AS7G Horizontal Damper
SCANNING Interlaced, 525 line	(8) RCA-1B3-GT/8016 High Voltage Rectifier (3 tubes)
HORIZONTAL SCANNING FREQUENCY 15,750 cps	(9) RCA-5TP4 Projection Kinescope
VERTICAL SCANNING FREQUENCY 60 cps	
FRAME FREQUENCY (Picture Repetition Rate) 30 cps	KRS21-1, KRS21A-1 TELEVISION POWER SUPPLY CHASSIS
NON-OPERATING CONTROLS (not including r-f and i-f adjust-	Tube Used Function
ments)	(1) RCA-5U4G Rectifier (3 tubes)
Horizontal Centering Horizontal Deflection chassis adjustment	RK121A RADIO CHASSIS
Vertical Centering R.F, I-F chassis rear adjustment	Tube Used Function
Height R-F, I-F chassis rear adjustment	(1) RCA-6BA6 R-F Amplifier
Vertical Linearity R.F., I-F chassis rear adjustment	(2) RCA-6BE6 Oscillator
Width Horizontal Deflection chassis screwdriver adjustment	(3) RCA-6BA6 Mixer
Horizontal LinearityHorizontal Deflection chassis adjustment	(4) RCA-6BA6 1st I-F Amplifier
Horizontal Drive Horizontal Deflection chassis adjustment	(5) RCA-6AU6 2nd I-F and Phono Amplifier
Horizontal Oscillator Frequency	(6) RCA-6AU6 Driver
Horizontal Deflection chassis adjustment	(7) RCA-6AL5 Ratio Detector
Horizontal Oscillator Phase Horizontal Deflection chassis adjustment	(8) RCA-6AT6 AM Detector, AVC and Audio Amplifier
Focus (Electrical) Horizontal Deflection chassis rear adjustment	
Focus (Mechanical)	RS123A, RS123B AUDIO AMPLIFIER
Deflection Coil	Tube Used Function
Video Peaking Switch	(1) RCA-5U4G
Horizontal Optical Centering Optical Barrel adjustment	ridse inverter
Lateral Optical Centering Optical Barrel adjustment	(3) RCA-6F6G Power Output (2 tubes)

#### RECEIVER OPERATING INSTRUCTIONS

#### TELEVISION OPERATION

The following adjustments are necessary when turning the receiver on for the first time.

- 1. Turn the radio FUNCTION switch to Tel.
- 2. Turn the receiver "ON" and advance the sound VOL-UME control to approximately mid-position.
  - 3. Set the STATION SELECTOR to the desired channel.
  - 4. Turn the PICTURE control fully counter-clockwise.

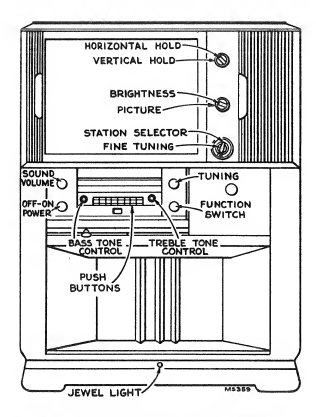


Figure 1-Receiver Operating Controls 648PTK

- 5. Turn the BRIGHTNESS control clockwise, until a glow appears on the screen, then counter-clockwise until the glow just disappears.
- 6. Turn the PICTURE control clockwise until  $\alpha$  glow or pattern appears on the screen.
- 7. Adjust the FINE TUNING control for best sound fidelity and sound VOLUME for suitable volume.
- 8. Adjust the VERTICAL hold control until the pattern stops vertical measurement.
- 9. Adjust the HORIZONTAL hold control until  $\boldsymbol{\alpha}$  picture is obtained and centered.
- 10. Adjust the PICTURE control for suitable picture contrast.
- 11. After the receiver has been on for some time, it may be necessary to readjust the FINE TUNING control slightly for improved sound fidelity.
- 12. In switching from one station to another, it may be necessary to repeat steps number 7 and 10.
- 13. When the set is turned on again after an idle period, it should not be necessary to repeat the adjustments if the positions of the controls have not been changed. If any adjustment is necessary, step number 7 is generally sufficient.
- 14. If the position of the controls have been changed, it may be necessary to repeat steps number 2 through 10.

#### RADIO OPERATION

- 1. Turn the radio FUNCTION switch to the desired band (BC, SW or FM).
  - 2. Tune in the desired station with the TUNING control.

#### PUSH-BUTTON OPERATION

- 1. Turn the radio FUNCTION switch to the desired band (BC, SW or FM).
- 2. Push the appropriate push button to receive the desired station.

#### PHONOGRAPH OPERATION

- 1. Turn the radio FUNCTION switch to the phono position.
- 2. Slide the changer power switch to "ON."

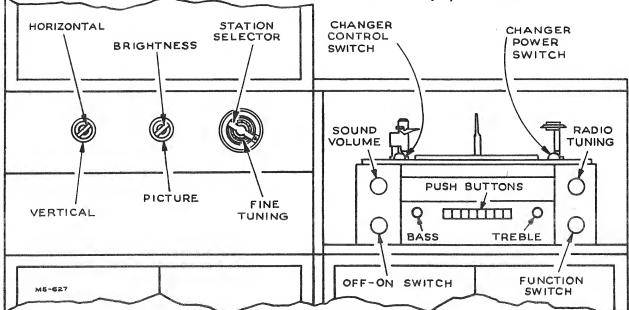


Figure 1-Receiver Operating Controls 648PV

#### MODEL 648PTK

Access to the front tubes in the r-f, i-f chassis may be had through the front of the cabinet by raising the door stop as shown in Detail A of Figure 2 and then sliding the right television door all the 'way back. When this check is completed, close the door to its normal position and drop the door stop back in place.

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A heat shield is placed over the RS123 audio amplifier to prevent the rectifier tube from coming in contact with the optical barrel dust shield when the cabinet is closed. Care should be taken to see that this shield is replaced after the cardboard shipping shields have been removed from the RS123 amplifier. To get at the optical barrel adjustments, take out three screws on each side of the front of the speaker grill and remove the

Remove the shipping material as shown in Figure 2. Make sure that all tubes are firmly seated in their sockets.

Untie the canvas dust cover for the optical barrel and tie it off to one side.

Caution: Handle the corrector lens with care. This lens is made of a plastic material, is soft and can be easily scratched by improper handling or even by rubbing with a cloth. Do not use cleaning fluid on the lens as it may be attacked by some of the chemicals used in such solutions. In short, the lens should be given the care due any precision optical equipment. Remove the corrector lens from the top of the optical barrel by loosening the three screws holding the clamp springs as shown in Figure 4. Caution: Do not loosen the three screws holding the corrector lens mounting plate.

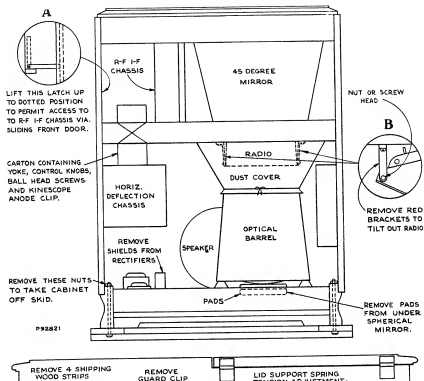


Figure 2—Removal of Shipping Material MODEL 648PTK

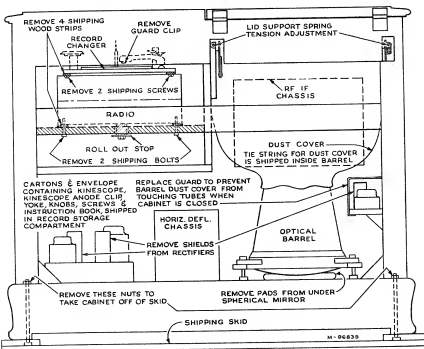


Figure 2—Removal of Shipping Material MODEL 648PV

#### INSTALLATION INSTRUCTIONS

Although the high voltage filter capacitors of a new receiver are not likely to be charged, it is a good idea to form the habit of discharging the optical barrel before making any internal adjustments. Take a clip lead, fasten the clip end to the barrel and discharge the unit by making repeated contacts to the kinescope holder shown in Figure 3.

Clean the back of the screen, the front of the 45° mirror and the optical barrel spherical mirror by "sweeping" the surface with a small camel's hair brush. Any dust on the spherical mirror should be swept into the black center portion where it can be picked up with a piece of scotch tape. Caution: Do not touch the silvered portion of the mirrors. The mirrors are surface silvered and can be damaged by contact with the moist hand. If the screen or mirrors require cleaning, a solution of "Dreft" and water should be employed.

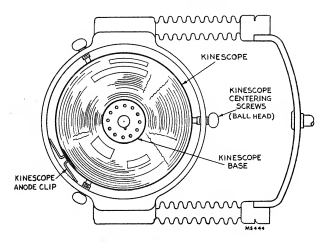


Figure 3—Kinescope Holder

Place a type 202-B-1 test lamp in the kinescope holder and adjust the ball screws to center the lamp in the holder. Connect the lamp cord into a 110-volt power outlet and turn the lamp on. Replace the corrector lens, taking care that the arrow on the edge of the lens points to the rear of the cabinet. Rotate the lamp so as to produce a picture on the screen in the proper aspect. Cover the center hole in the corrector lens with a piece of black cardboard in order to prevent light from this source from lowering the resolution. Pull the dust cover down around the barrel.

Observe the raster on the screen by use of a mirror placed in front of the set. A chrome-plated photographic ferrotype tin is excellent for this purpose.

CORRECTOR LENS CORRECTOR LENS CENTERING ADJUSTMENT LOCK SCREWS MOUNTING CLIPS OPTICAL FOCUS ADJUSTMENT LATERAL CENTERING ADJUSTMENT Ø OPTICAL FOCUS ADJUSTMENT LOCK SCREWS LATERAL CENTERING ADJUSTMENT 100 3 OPTICAL BARREL VERTICAL HORIZONTAL OPTICAL CENTERING ADJUSTMENT ADJUSTMENT. LOCK NUT OPTICAL BARREL VERTICAL TILT HORIZONTAL CENTERING ADJUSTMENT LOCK SCREWS OPTICAL BARREL HORIZONTAL TILT JACK NUTS -

Figure 4—Optical Barrel Adjustments

Loosen the optical focus adjustment lock screws and adjust the optical focus adjustment for the best overall definition on the screen. The optical system should show at least 900 line resolution over all the screen. If the system shows less definition, it will be necessary to make the adjustments under "Alignment of Optical Barrel."

**ALIGNMENT OF OPTICAL BARREL**—With the test lamp in place as described above, turn the optical focus adjustment until the vertical and horizontal lines become double. When the test lamp is properly centered, the lines are parallel. If the lines are not parallel, the Horizontal or Lateral optical centering controls require readjustment.

Lateral Optical Adjustment—If the vertical lines are not parallel, loosen the lateral adjustment set screws and turn the lateral adjustment until the vertical lines are parallel. Tighten the adjustment set screws.

Horizontal Optical Adjustment—If the horizontal lines are not parallel, loosen the optical horizontal centering lock screws and turn the optical horizontal centering adjustment until the lines are parallel. Tighten the adjustment lock screws.

Corrector Lens Centering.—Turn the focus adjustment until a halo appears around the dot in the center of the test lamp. If the halo is not symmetrical around the dot, loosen the three corrector lens lock screws and the three corrector lens mounting clip screws and shift the lens until the halo is symmetrical. Tighten the lens centering lock screws with the lens in this position.

Check of Optical Barrel Tilt—Adjust the optical focus control to and through the focus range. The picture should go through focus all over at the same time. This does not mean that the definition will be equal over all the picture, but it should be the best definition obtainable. If this is not the case, the optical barrel is not in alignment with the cabinet and requires adjustment as outlined in the following paragraph.

Optical Barrel Tilt Alignment—Turn the optical focus adjustment counterclockwise until the picture is out of focus then clockwise until the picture begins to come in focus. If one side comes into focus before the rest of the picture, it indicates that that side of the optical barrel should be raised. Loosen the lock nuts and turn the inner jack nuts, shown in Figure 4, to raise that side of the barrel and the other jack nut down to lower the other side of the barrel, until both sides of the picture come into focus at the same time.

If the top of the picture comes into focus first as the optical focus adjustment is turned clockwise, it indicates that the outer jack nut (nearest the focus controls) should be adjusted to

lower the back of the optical barrel, until top and bottom come into focus at the same time.

When the barrel is properly adjusted, the entire picture will come into best focus all over at the same time as the focus control is rocked through the focus point. At this point the pattern should be in the center of the screen. When this condition of alignment is obtained, tighten the lock nuts being careful not to disturb the adjustments. If the optical barrel tilt adjustments are made, it will be necessary to recheck the adjustments under Horizontal Optical Adjustments and Lateral Optical Adjustments. Loosen all the kinescope mounting wing screws equally and just sufficiently to permit removal of the test lamp.

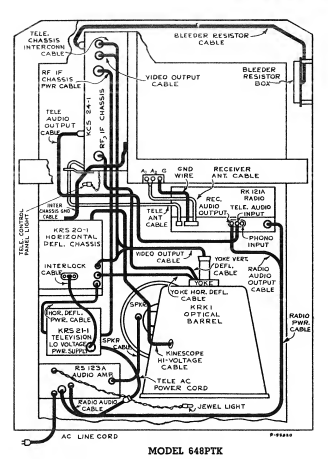


Figure 5-Chassis Interconnecting Cables

**EINESCOPE HANDLING PRECAUTION**—Do not open the kinescope shipping carton, install, remove, or handle the kinescope in any manner, unless shatterproof goggles and heavy gloves are worn. People not so equipped should be kept away while handling the kinescope. Keep the kinescope away from the body while handling. The shipping carton should be kept for use in case of future moves.

Open the kinescope shipping carton and remove the tube. Handle this tube by the neck. Do not cover the envelope of the tube with fingermarks as it will produce leakage paths between the high voltage rim near the screen and the grounded coating on the neck. If this portion of the tube has inadvertently been handled, wipe it clean with a soft cloth moistened with "dry" carbon tetrachloride, which is obtainable at most drug stores.

Wipe the kinescope screen clean of all dust or finger marks with a soft cloth moistened with the Drackett Co.'s "Windex" or similar cleaning agent.

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Figure 5—Chassis Interconnecting Cables INSTALLATION OF KINESCOPE—The kinescope second anode contact is a recessed metal well in the side of the bulb. A small brass clip (from the carton containing the deflection yoke and front panel control knobs) must be placed in the kinescope anode contact and the tube inserted in the holder as shown in Figure 3. The tube must be installed so that the socket key on the base of the tube is pointed towards the horizontal deflection chassis. Make sure that the anode clip is horizontal so that it cannot protrude out of the holder.

Tighten the three ball screws equally to center the tube in the support. Caution: Do not apply too much pressure in tightening the ball screws as the tube can be cracked by so doing.

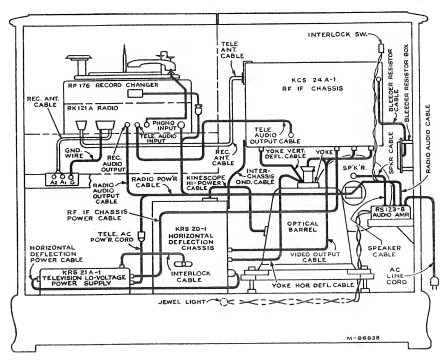
Wipe the corrector lens clean with a piece of lens tissue and replace on the barrel. Turn the lens mounting clips in place and tighten the clip screws.

Turn the deflection yoke so that the slotted end of the bakelite center tube is up and slide the yoke down over the neck of the kinescope. Connect the kinescope socket to the base of the tube.

Slip the yoke cables out through the cable sleeve in the optical barrel dust cover. The three-prong plug on the unshielded yoke cable should be plugged into the television r-f i-f chassis as shown in Figure 5. The two-prong plug on the shielded yoke cable should be plugged into the horizontal deflection chassis. The shield braid extension from this cable should be grounded to the chassis by means of the screw provided for this purpose.

Caution—Do not turn the television receiver on with the deflection yoke cables disconnected. To do so may cause the destruction of the kinescope screen.

Reconnect the speaker. Check all chassis interconnecting cables to make sure that all are plugged into the proper sockets as shown in Figure 5. It is possible to insert the receiver antenna and ground plug backwards. The ground wire should go to the middle connector at the radio chassis as shown.



#### INSTALLATION INSTRUCTIONS

Remove the cover from the horizontal deflection chassis and take out the strings holding the high voltage filter capacitors in the clips during shipment. Replace the chassis cover.

The antenna and power connections should now be made. Turn the power switch to the "on" position, the function switch to television, the picture control counterclockwise and the brightness control clockwise until a glow appears on the screen.

Adjust the electrical focus control R331 on the horizontal deflection chassis until the raster lines are in sharpest focus as seen when looking down into the barrel. If necessary, reduce the brilliance control setting, and readjust the focus control. Pull the dust cover down around the optical barrel.

Adjust the optical focus adjustment until the raster lines are in focus on the screen. Turn the deflection yoke until the raster lines are horizontal on the screen and tighten the yoke clamp in this position.

Picture Adjustments—It will now be necessary to obtain a test pattern picture in order to make further adjustments. See step 3 through step 10 of the receiver operating instructions on page 4.

CHECK OF HORIZONTAL OSCILLATOR ALIGNMENT—The sync link (see Figure 7) must be in the normal position (2 to 3). Turn the horizontal hold control to the extreme counterclockwise position. The picture should remain in horizontal sync. Momentarily remove the signal by turning the picture control fully counterclockwise and then returning it to the operating position. Normally the picture will pull into sync.

Turn the horizontal hold control to the extreme clockwise position. The picture should remain in sync. Momentarily remove the signal. Again the picture should normally pull into sync. If the receiver passes the above checks and the picture is normal and stable, the horizontal oscillator is properly aligned. Skip "Alignment of Horizontal Oscillator" and proceed with HEIGHT AND VERTICAL LINEARITY ADJUSTMENTS.

ALIGNMENT OF HORIZONTAL OSCILLATOR—If in the above check the receiver failed to hold sync with the hold control at either extreme or failed to pull into sync after momentary removals of the signal, make the adjustments under "Slight Retouching Adjustments." If, after making these retouching adjustments, the receiver fails to pass the above checks or if the horizontal oscillator is completely out of adjustment, then make the adjustments under "Complete Realignment."

Slight Retouching Adjustments—Tune in a Television Station and adjust the fine tuning control for best sound quality. Sync the picture and adjust the picture control for slightly less than normal contrast. Turn the horizontal hold control to the extreme position in which the oscillator fails to hold or to pull in. Momentarily remove the signal. Turn the T301 frequency adjustment on the chassis rear apron until the oscillator pulls into sync. Check hold and pull-in for the other extreme position of the hold control.

Complete Realignment—Tune in a Television Station and adjust the fine tuning control for best sound quality.

With the sync link in the normal position (2-3), turn the T301 frequency adjustment (on rear apron), until the picture is synchronized. (If the picture is not synchronized vertically, adjust

the vertical hold.) Adjust the picture control so that the picture is somewhat below average contrast level.

Turn the T301 phase adjustment screw (under chassis, see Figure 23) until the blanking bar, which may appear in the picture, moves to the right and off the raster. The range of this adjustment is such that it is possible to hit an unstable condition (ripples in the raster). The screw must be turned clockwise from the unstable position. The length of stud beyond the bushing in its correct position is usually about ½ inch.

Turn horizontal hold to extreme counterclockwise position. Turn T301 frequency adjustment clockwise until the picture falls out of sync. Then turn it slowly counterclockwise to the point where the picture falls in sync again.

Readjust T301 phase adjustment so that the left side of the picture is close to the left side of the raster, but does not begin to fold over.

Turn horizontal hold to extreme clockwise. The right side of the picture should be close to the right side of the raster, but should not begin to fold over. If it does, readjust the phase. Momentarily remove the signal. When the signal is restored, the picture should fall in sync. If it doesn't, turn T301 frequency adjustment counterclockwise until the picture falls in sync.

Turn horizontal hold to extreme counterclockwise position. Remove the signal momentarily. When signal is restored, the picture should fall in sync.

NOTE: If the picture does not pull in sync after momentary removals of signal in both extreme positions of horizontal hold, the pull-in range may be inadequate, though not necessarily. A pull-in through ¾ of the hold control range may still be satisfactory.

There is a difference between the pull-in range and hold-in range of frequencies. Once in sync, the circuit will hold about 50% to 100% more variation in frequency than it can pull in. The range of the horizontal hold control is only approximately equal to the pull-in range, considerable variation may be found due to variations in the cut-off characteristic of the horizontal oscillator control tubes, V303.

Excessive pull-in is objectionable because the higher sensitivity of the control circuits means also greater susceptibility to noise, and to the vertical sync and equalizing pulses which tend to cause a bend in the upper part of the raster. This effect is more noticeable when the sync link is in the 1-2 position.

Now that a picture has been obtained we may proceed with the picture adjustments.

Adjust the electrical and optical focusing adjustments for maximum definition in the vertical wedge of the test pattern.

HEIGHT AND VERTICAL LINEARITY ADJUSTMENTS—Adjust the height control (R149 on r-f, i-f chassis rear apron) until the picture fills the screen vertically. Adjust vertical linearity (R175 on rear apron), until the test pattern is symmetrical from top to bottom. Adjustment of either control will require a readjustment of the other. Adjust vertical centering to align the picture with the mask. In some cases it may be necessary to shift the position of the kinescope in the holder (see Figure 3) in order to obtain proper centering of the picture.

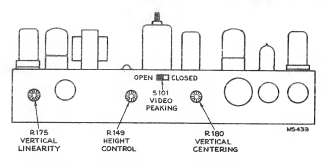


Figure 6-R.F, I-F Rear Chassis Adjustments

WIDTH AND HORIZONTAL LINEARITY ADJUSTMENTS—Turn the horizontal drive, R340, clockwise as far as possible without causing crowding of the right of the picture. Adjust the horizontal linearity control, R351, until the test pattern is symmetrical left to right. A slight readjustment of the horizontal drive control may be necessary when the linearity control is used. Adjust the width control, L302, until the picture just fills the screen horizontally. Adjust horizontal centering to align the picture with the mask. In some cases it may be necessary to shift the position of the kinescope in the holder in order to obtain proper centering of the picture.

Do not turn the horizontal drive control beyond approximately % of its maximum clockwise position. To do so may cause the output stage to oscillate and result in the loss of horizontal sync.

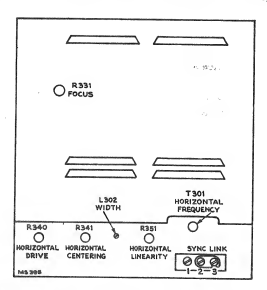


Figure 7-Horizontal Deflection Chassis Adjustments

FOCUS—Adjust the focus control for maximum definition in the test pattern vertical "wedge." Adjust the optical focus adjustment for best overall focus on the screen.

#### Tighten all yoke and optical barrel lock screws.

Pull the dust cover down around the top of the optical barrel and tie it securely in place. The the cable sleeve tight around the leads. These precautions are very important for if dust is permitted to enter and settle on the corrector lens, the optical efficiency of the system will be greatly impaired.

**CHECK OF R-F OSCILLATOR ADJUSTMENTS**—Tune in all available television stations to see if the receiver r-f oscillator is adjusted to the proper frequency on all channels. If adjustments are required, these should be made by the method outlined in the alignment procedure on page 22. The adjust-

ments for channels 1 through 5 and 7 through 12 are available from the front of the cabinet by removing the station selector escutcheon as shown in Figure 8. Adjustments for channels 6 and 13 are under the chassis. See Figure 17.

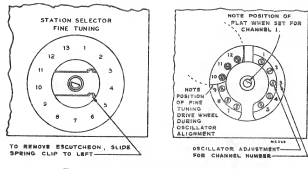


Figure 8-R-F Oscillator Adjustments

VIDEO PEAKING SWITCH—A video peaking switch is provided (see Figure 6) to permit changing the video response. Normally the switch should be left open. However, if the pictures from the majority of stations look better with the switch closed, the switch should be closed. If transients are produced on high contrast pictures, the switch should be left open.

ANTENNA TRAP—A series resonant trap across the rf amplifier grid circuit is provided to eliminate interference from an FM station on the image frequency of a television station or interference on channel 6 from a station on channel 10 or on channel 5 from a station on channel 7. To adjust the trap in the field, tune in the station on which the interference is observed. Tune both cores of the trap for minimum interference in the picture. See Figure 16 for the location of the trap. Keep both cores approximately the same by visual inspection. Then, turn one core ½ turn from the original position and repeak the second for maximum rejection. Repeat this process until the best rejection is obtained.

RADIO OPERATION—Turn the receiver function switch to AM and FM positions and check the radio for proper operation.

**PUSH-BUTTON ADJUSTMENT**—To adjust the radio push buttons, set the function switch to the broadcast band position, tune the receiver to the desired station. Adjust the push buttons as instructed on page 51.

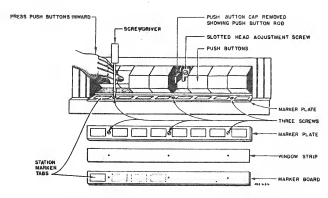


Figure 9-Push-Button Adjustments

Select the proper station call letter tab, moisten the back of it and insert in the appropriate recess in the push button bezel. Place the tab cellophane cover in the recess over the tab.

Replace the cabinet back. Make sure the screws which hold the back in place are tight, otherwise it may rattle or buzz when the receiver is operating at high volume.

#### INSTALLATION INSTRUCTION TABLE

The following table is provided as a check-off list for use when installing the receivers.

Step Nc.	Proceed as Indicated
1	Remove front of shipping carton.
2	Slide cabinet out of carton.
3	Remove cabinet back.
4	Take off two nuts inside cabinet and remove cabinet from skid.
5	Unpack yokes, knobs, anode clip, and kinescope holder ball head screws.
6	Remove shipping materials.
7	Remove radio brackets.
8	Remove shipping tapes.
9	lnstall control knobs.
10	Make sure all tubes are firmly seated in their sockets.
11	Remove optical barrel dust cover.
12	Remove corrector lens and warning label.
13	Clean screen and mirrors.
14	Insert test lamp in kinescope holder.
15	Replace corrector lens, cover center hole.
16	Misadjust optical focus.
17	Check optical, horizontal and lateral centering.
18	Adjust centering if necessary.
19	Adjust corrector lens centering if necessary.
20	Refocus.
21	If focus is uneven, adjust optical barrel tilt.
22	Repeat steps 17 through 21 if necessary to obtain proper resolution.
23	Remove corrector lens.
24	Remove test lamp.
25	Unpack and clean kinescope.
26	Insert kinescope in kinescope holder.
27	Clean and replace corrector lens.

Step No.	Proceed as Indicated
28	Install deflection yoke, connect cables and kinescope socket.
29	Check all chassis interconnecting cables.
30	Remove high voltage capacitors shipping strings.
31	Connect receiver to an a-c line and antenna.
32	Turn receiver on, function switch to Tel.
33	Tune in station per Operating Instructions, steps 3 through 10.
34	Adjust electrical and optical focus control.
35	Check horizontal oscillator for hold and pull-in with horizontal hold control at each extreme.
36	Align horizontal oscillator (T301) if necessary.
37	Rotate yoke for horizontal pattern, tighten.
38	Adjust height and vertical linearity and vertical centering controls.
<b>3</b> 9	Adjust width, horizontal drive, linearity and horizontal centering controls.
40	Adjust focus control R331 for max definition of vertical wedge and optical focus adjustment for best overall focus.
41	MAKE SURE ALL OPTICAL ADJUSTMENT LOCKS ARE TIGHT.
42	Replace optical barrel dust cover.
43	Check r-f oscillator frequency on all channels.
44	Observe picture from all available stations.
45	Set video peaking switch S101
46	Check radio for operation on BC, SW, and FM bands.
47	Set push buttons.
48	Adjust antenna trap.
49	Insert station call letter tabs in push button escutcheon.
50	Replace cabinet back.

RECEIVER LOCATION—The owner should be advised of the importance of placing the receiver in the proper location in the room.

The location should be chosen-

- —Away from bright windows and so that no bright light will fall directly on the screen. (Some illumination in the room is desirable, however.)
- —To give easy access for operation and comfortable viewing.
- -To permit convenient connection to the antenna.
- -Convenient to an electrical outlet.
- -To allow adequate ventilation.

VENTILATION CAUTION—The receiver is provided with adequate ventilation holes in the bottom and back of the cabinet. Care should be taken not to allow these holes to be covered or ventilation to be impeded in any way.

If the receiver is to be operated with the back of the cabinet near a wall, at least a two-inch clearance should be maintained between cabinet and wall.

ANTENNAS—The finest television receiver built may be said to be only as good as the antenna design and installation. It is therefore important to use a correctly designed antenna, and to use care in its installation.

RCA Television Antennas, stock #225 and #226 are designed for reception on all thirteen television channels. These antennas use the 300-ohm RCA "Bright Picture" television transmission line. Installation personnel are cautioned not to make any changes in the antenna or substitute other types of transmission line as such changes may result in unsatisfactory picture reproduction.

The stock #226 antenna is bi-directional on channels one through six (44 to 88 Mc). When used on these channels, the maximum signal is obtained when the antenna rods are broad-side toward the transmitting antenna.

The stock #225 antenna with reflector is uni-directional on channels one through six. When used on these channels, the maximum signal is obtained when the antenna rods are broadside toward the transmitting antenna, with the antenna element between the reflector and the transmitting antenna.

When operated on channels seven through thirteen, (174 to 216 Mc), both types of antennas have side lobes. On these channels, the maximum signal will be obtained when the antenna is rotated approximately 35 degrees in either direction from its broadside position toward the transmitting antenna.

In general, the stock #225 antenna should be used if reflections are encountered, if the signal strength is weak, or if the receiving location is noisy. If these conditions are not encountered, the stock #226 antenna will probably be satisfactory.

In some cases, the antenna should not be installed permanently until the quality of the picture reception has been observed on a television receiver. A temporary transmission line can be run between receiver and the antenna, allowing sufficient

slack to permit moving the antenna. Then, with a telephone system connecting an observer at the receiver and an assistant at the antenna, the antenna can be positioned to give the most satisfactory results on the received signal. A shift of direction or a few feet in antenna position may effect a tremendous difference in picture reception.

REFLECTIONS—Multiple images, sometimes known as echoes or ghosts, are caused by the signal arriving at the antenna by two or more routes. The second or subsequent image occurs when a signal arrives at the antenna after being reflected off a building, a hill or other object. In severe cases of reflections, even the sound may be distorted. In less severe cases, reflections may occur that are not noticeable as reflections but that will instead cause a loss of definition in the picture.

Depending upon the circumstances, it may be possible to eliminate the reflections by rotating the antenna or by moving It to a new location. In extreme cases, it may be impossible to eliminate the reflection.

Under certain extremely unusual conditions, it may be possible to rotate or position the antenna so it receives the cleanest picture over a reflected path. If such is the case, the antenna should be so positioned. However, such a position may give variable results as the nature of reflecting surfaces may vary with weather conditions. Wet surfaces have been known to have different reflecting characteristics than dry surfaces.

INTERFERENCE—Auto ignition, street cars, electrical machinery and diathermy apparatus may cause interference which spoils the picture. Whenever possible, the antenna location should be removed as far as possible from highways, hospitals, doctors' offices and similar sources of interference. In mounting the antenna, care must be taken to keep the antenna rods at least ½ wave length (at least 6 feet) away from other antennas, metal roofs, gutters or other metal objects.

Short-wave radio transmitting and receiving equipment may cause interference in the picture in the form of moving ripples. In some instances it may be possible to eliminate the interference by the use of a trap in the antenna transmission line. However, if the interfering signal is on the same frequency as the television station, a trap will provide no improvement.

WEAK PICTURE—When the installation is near the limit of the grea served by the transmitting station, the picture may be speckled, having a "snow" effect, and may not hold steady on the screen. This condition is due to lack of signal strength from the transmitter.

LIGHTNING ARRESTOR—The lightning arrestor contained in the antenna kit should be installed in accordance with the instructions. The mast used to mount the antenna should be provided with a direct ground.

INFORMATION REFERENCES—In short, a television receiving antenna and its installation must conform to much higher standards than an antenna for reception of International Short Wave and Standard Broadcast signals. For further information on antennas and antenna installation see the RCA Booklet entitled "Practical Television by RCA," and also the specific instructions accompanying the RCA Television Antenna.

#### TELEVISION CIRCUIT DESCRIPTION

It is advisable that the reader be familiar with a recent standard textbook of television principles in order to understand the receiver circuits and their functions. Such knowledge is assumed for the purpose of this publication. The discussions which follow will not dwell on the operation of conventional circuits used which have been used in previous receivers and which should be well known. In general, the circuits discussed will be only those that are new to the field.

For ease of understanding the basic operation of the television receiver, a 14 unit block diagram of it is shown in Figure 10. The circuit description will follow the numerical order of these blocks in order to follow a signal through the set in a logical manner.

R-F UNIT (block #1)—The r-f unit is a separate subchassis of the receiver. On this subchassis are the r-f amplifier, converter, oscillator, fine tuning control, channel switch, converter transformer, r-f, converter and oscillator coils and all their tuning adjustments. The unit provides operation on all thirteen of the present television channels. It functions to select the desired picture and sound carriers, amplifies and converts to provide at the converter plate, a picture i-f carrier frequency of 25.75 mc. and a sound i-f carrier of 21.25 mc.

R-F Amplifier—Referring to the schematic diagram (page 59), T1 is a center tapped coil used for the short circuiting of low frequency signals picked up by the antenna which would otherwise be directly applied to the control grids of the 6J6 r-f amplifier, V1. C1 and C2 are antenna isolating capacitors. The d-c return for the grids of V1 is through R3 and R13 which

also serve to terminate the 300 ohm antenna transmission line. C3 and C4 are neutralizing capacitors necessary to counteract the grid to plate capacitance of the triode r-f amplifier.

In the plate circuit of the r-f amplifier are a series of inductances L1 to L25 and L2 to L26 inclusive. These inductances may be considered as a quarter wave section of a balanced transmission line which can be tuned over a band of frequencies by moving a shorting bar along the parallel conductors.

Adjustable coils 25 and L26 provide the correct length of line for the thirteenth channel, 210—216 mc. L13 to L23 and L14 to L24 are fixed sections of line which are added to L25 and L26 as the shorting bar is moved progressively down the line. The physical construction of each one of these inductances is a small non-adjustable silver strap between the switch contacts. Each strap is cut to represent a six-megacycle change in frequency. In order to make the jump between the lowest high frequency channel (174-180 mc) and the highest low frequency channel (82-88 mc), adjustable coils L11 and L12 are inserted. To provide for the remaining five low frequency channels, L1 to L9 and L2 to L10 are progressively switched in to add the necessary additional inductance.

Coils L1 to L9 and L2 to L10 are unusual in that they are wound in figure 8 fashion on fingers protruding from the switch wafer. This winding form produces a relatively non-critical coil since the coupling between turns is minimized. A maximum amount of wire is used for the small inductance which is required, thus permitting greater accuracy in manufacturing.

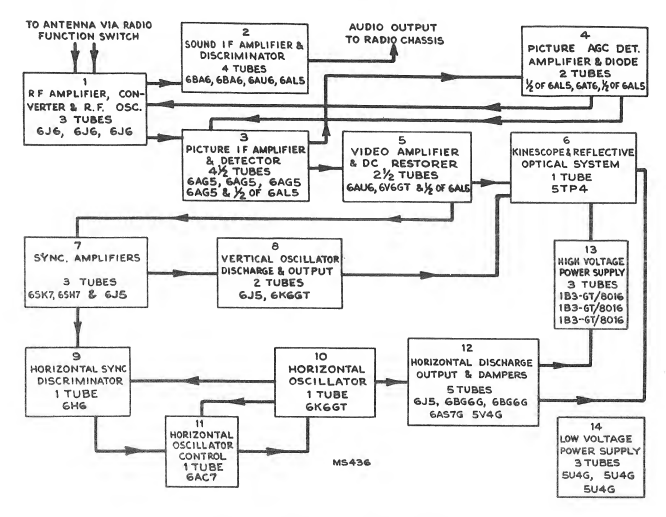


Figure 10-Television Receiver Block Diagram

Converter—The converter grid line operates in a similar manner and is so arranged on the switch to provide coupling between it and the r-f line. C10, C12, C13 and a link, provide additional coupling which is arranged to produce at least a 4.5 megacycle band pass on each of the channels.

L80 and C14 form a series resonant circuit used to prevent i-f feedback in the converter by grounding its grids for i-f frequency. They also act as a trap to reject short-wave signals of i-f frequency which arrive at the converter grids in a push push manner.

A 6]6 twin triode is used as converter. Since the grids are fed in push pull by both the signal and the oscillator, the heterodyne products (i-f signals) are in phase on the converter plates so the two plates are connected in parallel. Unwanted signals of i-f frequency that arrive at the converter grid in a push pull manner are out of phase on the converter plates. Since the plates are tied together, these signals tend to cancel thus reducing the possibility of interference from this source.

R-F Oscillator—The oscillator line is similar except that trimmer adjustments are provided for each channel and the low frequency coils are not figure 8 windings. For tuning each channel, brass screws are used in close proximity to the high frequency tuning straps L66 to L76, and adjustable brass cores are provided for coils L54 to L62. It is obvious that the high frequency adjustments should be made before each lower frequency one.

C15 is a fine tuning adjustment which provides approximately plus or minus 800 kc. variation of oscillator frequency on channel 1 and approximately plus or minus 1.9 mc. on channel 13.

The physical location of the oscillator line with respect to the converter grid line is such as to provide some coupling to the converter grids. This coupling is augmented by the link shown on the schematic and provides a reasonably uniform oscillator voltage at the converter grids over the entire tuning range of the unit.

The converter transformer T2 is a combination picture i-f transformer, sound trans, and sound i-f transformer. The converter plate coil is assembled within the structure of a high Q resonant circuit tuned to the sound i-f frequency. This high Q coil absorbs the sound i-f component from the primary. Thus on the T2 primary (from which the picture i-f is fed), the sound carrier is attenuated with relation to the picture channel.

SOUND I-F AMPLIFIER AND DISCRIMINATOR (block #2)—A portion of the energy absorbed by the T2 trap circuit is fed to the first sound i-f amplifier. Three stages of amplification are used to provide adequate sensitivity. A conventional discriminator is used to demodulate the signal. The discriminator band width is approximately 350 kc. between peaks.

The output from the discriminator is fed into the radio audio system and is controlled by the radio volume and tone controls,

PICTURE I-F AMPLIFIER AND DETECTOR (block #3)—The picture i-f amplifier departs considerably from the conventional coupled system. To obtain the necessary wide band characteristic with adequate gain, four stages of i-f amplification are employed. The converter plate and each successive i-f transformer utilize one tuned circuit each and each is tuned to a different frequency. The effective Q of each coil is fixed by the shunt plate load or grid resistor so that the response product of the total number of stages produces the desired overall responsive curve. Figure 11 shows the relative gains and selectivities of each coil and the shape of the curve of the quintuple combination.

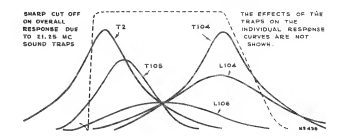


Figure 11-Stagger Tuned I-F Response

In order to obtain this band pass characteristic, the picture if transformers are tuned as follows:

Converter transformer	mary)
First pix i-f transformer	mary)
Second pix i-f transformer 22.3 mc. (T105 prin	mary)
Third pix i-f coil	(L104)
Fourth pix i-f coil 23.4 mc. (	(L106)

In such a stagger tuned system variations of individual i-f amplifier tube gain do not affect the shape of the overall i-f response curve if the Q's and center frequencies of the stages remain unchanged. This means that the i-f amplifier tubes are non-aritical in replacement because variations in Gm do not affect the response curve.

To align the i-f system, the transformers are peaked to the specified frequencies with a signal generator. The overall i-f response is then observed by use of a sweep generator and oscilloscope. Slight deviations from design center circuit  ${\bf Q}$  are compensated for with slight shifts in tuned-circuit center frequency until the desired response curve is obtained. If this response cannot be obtained, the difficulty is likely to be in a component that affects either the frequency or  ${\bf Q}$  of one or more of the i-f coils.

The response curve does shift slightly as the picture control is varied due to the Miller effect. This effect is the change in tube input capacitance as its gain is varied by grid bias changes. The change of input capacitance causes a slight detuning of the preceding i-f coil and a small shift in response curve shape. This effect is slight, however, and when the receiver is aligned with the specified grid bias, no difficulty from this source should be encountered.

For familiarization with the frequencies which are important in the receiver's operation, Figure 12 shows the relative position of the picture and sound carriers for channels 2, 3 and 4. If a station on channel 3 is transmitting a picture with video frequencies up to 4 mc., the picture carrier will have upper side band frequencies up to 65.25 mc. The lower side bands are suppressed at the transmitter.

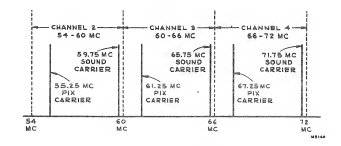


Figure 12-Television Channel Frequencies

With the receiver r-f oscillator operating at a higher frequency than the received channel, the i-f frequency relation of picture to sound carrier is reversed as shown in Figure 13.

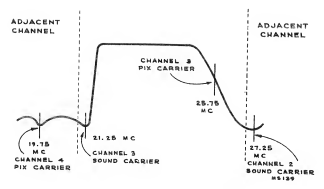


Figure 13-Overall Picture I-F Response

Traps—Since it is necessary for the picture i-f to pass frequencies quite close to the sound carrier frequency, the sound carrier would produce interference in the picture. In order to prevent this interference, traps must be added to the picture i-f amplifier to attenuate the sound carrier. If the receiver should be operating on channel 3, it is possible that interference would be experienced from the channel 2 sound carrier and the channel 4 picture carrier. The adjacent channel traps are provided to attenuate these unwanted frequencies.

The first three traps are absorption circuits. The first trap (T2 secondary) is tuned to the accompanying sound i-f frequency. The second trap (T104 secondary) is tuned to the adjacent channel sound frequency. The third trap (T105 secondary) is tuned to the adjacent channel picture carrier frequency. The fourth trap (T106 secondary) is in the cathode circuit of the fourth picture i-f amplifier VIII and is tuned to the accompanying sound carrier i-f frequency. The primary of T106 in series with C137 forms a series resonant circuit at the frequency to which L106 is tuned (23.4 mc.). This provides a low impedance in the cathode circuit at this fréquency and permits the tube to operate with a gain. However, at the resonant frequency of the secondary (21.25 mc.), a high impedance is reflected into the cathode circuit, and the gain of the tube for this frequency is reduced by degeneration. The rejection at 21.25 mc. with this circuit is limited to the gain of the tube.

Picture Second Detector—The detector is a conventional half wave rectifier connected to produce a video signal of the proper polarity.

PICTURE A.G.C DETECTOR, AMPLIFIER AND DIODE (block #4)—An automatic gain control circuit is employed in connection with the picture i-f system to hold the output from the i-f's substantially constant over α wide range of signal inputs.

The a-g-c system of the picture i-f amplifier (shown in Figure 14) differs considerably from the a-v-c system used in broadcast receivers. In broadcast receivers, it is customary to use the filtered d-c drop across the diode resistor as the source of the a-v-c voltage. This is satisfactory, because the d-c voltage thus obtained is directly proportional to the average carrier amplitude at the diode. If it maintains the average carrier amplitude substantially constant, then the a-v-c operates as it should.

In the transmission of television pictures, however, the average carrier amplitude varies greatly with picture content, and an a-g-c system operating on the principle of maintaining a substantially uniform average carrier amplitude therefore is not suitable.

The RMA Standard Television Signal calls for a transmission system known as d-c negative transmission. Under this system, the carrier always reaches a uniform maximum amplitude during the periods when synchronizing pulses are being transmitted, and a white portion of the scene is represented by minimum or zero carrier condition. Thus, if there is no fading, the peaks of the synchronizing pulses will always represent some constant amplitude, and they, therefore, form a conventent reference for operating a satisfactory picture a-g-c system.

A portion of the output from the fourth i-f amplifier is fed into V105A, the a-g-c detector. Since the time constant of the diode load resistor and filter (R145 and C153) is somewhat greater than one horizontal line, the detector is essentially a peak reading voltmeter at sync frequency (15,750 cps). The d-c voltage that appears on the cathode of V105A is therefore proportional to the peak strength of the received signal and substantially independent of the picture content.

Such a system will also tend to read the peak of noise pulses. To prevent this, R151 and the diodes of V106 are used as a two-stage clipper or noise-limiting network. For further protection against noise, the d-c output is fed through an integrating network (R157 and C158) which tends to remove the effects due to random noise.

The d-c output from the integrator is less than that required to control the gain, and since it increases in the positive direction with increases in signal strength, it is necessary to am-

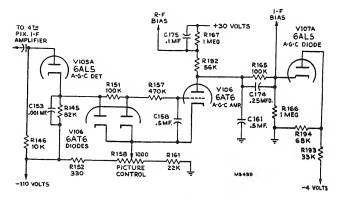


Figure 14-Picture A-G-C Circuit

plify and "invert." To accomplish this, the output from the integrator is d-c coupled to the V108 a-g-c amplifier grid.

V106 is operated with approximately minus one hundred and ten volts on the cathode and the plate at or slightly below ground potential. The voltage available from the plate is suitable for use as a control bias.

With a weak signal input, the bias on V106 (obtained across R152 and R158) is sufficient to cause the V106 plate current to be nearly cut off. The V106 plate is at approximately ground potential, no bias is applied to the r-f and i-f grids and the receiver operates at maximum gain. When a strong signal is applied to the receiver, the d-c output from the a-g-c detector opposes the fixed bias on V106 and causes more plate current to flow. As a consequence, the plate goes negative with respect to ground and this negative voltage is applied to the r-f and i-f grids reducing gain and maintaining constant output from the i-f system.

Since the grid control characteristic of the pentode i-f amplifiers is different from that of the triode r-f amplifier, different bias voltages are required and must be taken from different points in the system.

Also, in order to obtain the maximum signal to noise ratio from the receiver, it is desirable to allow the r-f amplifier to run essentially at full gain on any signal which will not cause overloading of the first i-f stage. The circuit arrangement of Figure 14 including the a-g-c diode (V107A) permits maximum use of r-f gain on weak signals and prevents overloading of the i-f amplifier on strong signals.

With an input signal of 1000 microvolts (and the picture control set for normal contrast) the V106 plate is at approx. -2 volts. Since the a-g-c diode plate is placed at approx.  $\alpha$  -2.5 volt tap on the dividers R193 and R194, the diode does not conduct and the -2 volts on the V106 plate is applied to the i-f grids. With a signal of 10,000 microvolts, the a-g-c amplifier plate is at approx. -5 volts. Under this condition, the a-g-c diode conducts and due to the drop in R165, prevents the i-f bias from rising appreciably above approx. -3 volts. The r-f bias, however, is not limited and can therefore rise above the i-f bias.

This high value of bias on the r-f amplifier is necessary to reduce the triode nearly to cut-off. Although triodes are not generally considered to be remote cut-off tubes, sufficient curvature is present in the grid control characteristic to provide approximately a ten to one reduction in gain when the bias approaches the plate current cut-off point.

Figure 15 shows a graph of the r-f and i-f bias versus signal input.

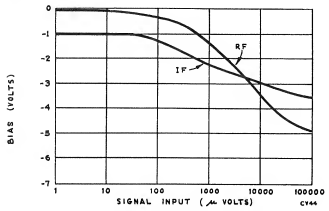


Figure 15-Bias versus Signal Input

Picture Control—A manual gain control is also provided since it is necessary to vary the picture contrast because of variations in room lighting, transmitting technique and to suit personal preference in picture balance. The control varies the i-f gain by varying the initial bias on the  $\alpha$ -g-c amplifier which in turn varies the r-f and i-f bias.

VIDEO AMPLIFIER AND D-C RESTORER (block #5)—The function of this section of the receiver is to amplify the video output of the second detector. Two amplifier stages are employed. The gain from the first video grid to output plate is 30% and the frequency response extends to 4 mc.

The 648PTK is aligned to give a normal test pattern when receiving a signal from a station employing standard RMA vestigal side band transmission. If the station deviates from this transmission characteristic, then a properly aligned receiver may produce an output with an excessive amount of low frequency video causing the picture to smear.

The 648PTK provides a back panel Video Peaking Switch S101 to modify the video response to compensate for the above mentioned transmitter characteristic. S101 switches a 680 mmf. capacitor across the V113 cathode resistor, R176. This reduces the cathode degeneration for high frequencies and thus increases the high video response. Closing the switch for operation of the receiver on such a station will generally improve the good picture. However, if the receiver is then tuned to a station with proper side band suppression, transients may be produced on high contrast pictures such as test patterns. Therefore, it must be determined at the time of installation, if the video peaking switch S101 is to be open or closed

Noise Saturation Circuit—Since the synchronizing pulse is "blacker than black" and "black" information must drive the kinescope grid toward cut-off, the video signal polarity must be such that the sync is negative when applied to the kinescope grid. It is obvious that for the two-stage video amplifier used, the sync pulse from the second detector must also be negative at the first video amplifier grid. The first stage is designed so that with a normal signal input level at its grid, the tube will be working over most of its operating range. Any large noise signal above sync will drive the grid to cut-off and the noise will be limited. In effect, the signal to noise ratio is thus improved.

D-C Restorer—Since the video amplifier is an a-c amplifier, the d-c component of the video signal that represents the average illumination of the original scene will not be passed.

Unless this d-c component is restored, difficulty will be experienced in maintaining proper scene illumination. For any given scene, this average illumination could be set properly by the brightness control. However, a change of scene would probably necessitate resetting this control. The d-c restorer accomplishes this setting automatically thus assuring proper picture illumination at all times. For a detailed explanation of the operation of the d-c restorer, see "Practical Television by RCA."

KINESCOPE AND REFLECTIVE OPTICAL SYSTEM (block #6) —The picture tube employed is a 5TP4, a five inch projection kinescope. The tube operates at approximately 27 kv and employs magnetic deflection and electrostatic focusing. The kinescope screen is backed by a microscopic aluminum film. This coating is porous to the electron stream. However, it is opaque to light and prevents radiation at the back of the screen from reducing picture contrast by illuminating dark areas of the picture. Instead, this light is reflected out the front of the screen thus increasing the picture brilliance by approximately two to one. The aluminum film also prevents a negative charge from building up on the screen. Such a charge tends to repel the electron beam thus reducing the velocity with which the beam strikes the screen with consequent reduction of light output. The aluminum coating provides some protection against screen burns produced by ions in the electron stream. The thick screen employed in high voltage kinescopes also prevents a burn on the back of the screen from being visible on the outer surface of the screen.

The reflective optical system is employed to project the image from the kinescope on to a large screen. The system consists of the kinescope mounted above and facing a spherical mirror. The spherical mirror reflects the light up through the corrector lens to a forty-five degree plane mirror which in turn reflects the image on to the back of a translucent screen, as shown in Figure 16.

The center section of the spherical mirror is painted black so that the illumination which falls on this sector will not be reflected back on to the face of the kinescope to reduce the picture contrast by illuminating dark areas of the picture.

Since a large spherical mirror by itself will not produce an in focus image, the corrector lens must be employed to bring the image to focus at all points on the screen. The spherical mirror and the forty-five degree mirror are front surfaced mirrors to prevent ghosts which would occur from reflections at the surface of the glass of a rear surfaced mirror.

The screen is composed of two lucite sheets with a partial diffusing layer between them. The back sheet has a fresnel lens molded into its rear surface. The front sheet has vertical ribs molded into its outer surface. The fresnel lens functions to concentrate the light into a narrow viewing angle. The vertical ribs act to increase the horizontal viewing angle above that obtained with a flat surface. The diffusing layer is employed to eliminate interference patterns between the fresnel

lens and the vertical ribs. The screen and lens combination give a gain of approximately five over that which would be obtained from a ground glass type screen. This gain is obtained at the expense of the illumination at extreme side, upper or lower viewing angles. Since such extreme angles are impractical due to foreshortening of the picture, no disadvantage is achieved and the brilliance from practical viewing angles is increased.

The leads from the deflection yoke and the kinescope socket pass through the optical path directly above the corrector lens. However, due to the fact that the light from any given point on the kinescope passes through all points on the corrector lens, as shown in Figure 16, the leads do not cast a shadow on the picture, but instead reduce the optical efficiency of the system by a very slight amount proportional to the percentage of the corrector lens area blocked by the leads.

This reflective optical system has a resolution of approximately 1500 lines and an efficiency equivalent to an F.8 lens. Conventional projection optics of this speed for this size kinescope and screen would be prohibitive from the standpoint of cost and size.

The inside and outside of the flaring portion of the kinescope bulb are given a metallic coating. The inner coating, which is the second anode, is connected to the high voltage supply. The outer coating is grounded by means of two small springs on the deflection yoke support. The capacity between the two coatings is used as a high voltage filter capacitor.

The vertical axis of the optical barrel is approximately 7 degrees off vertical and the 45 degree mirror is in reality approximately 48 degrees from the horizontal as shown in Figure 16. This arrangement is employed in order to permit placing the barrel slightly forward of the mirror thus making the optical system as compact as possible.

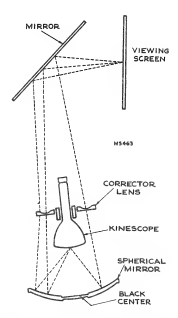


Figure 16-Reflective Optical System

SYNC AMPLIFIERS (block #7)—The function of this system is to amplify the sync signal and effect the separation of sync from the video.

First Sync Amplifier—The first sync amplifier V114 is a 6SK7 which has a remote cut-off characteristic. The signal from the d-c restorer is fed into this amplifier with the polarity such that the sync is in the negative direction. Noise pulses above sync that remain after the limiting action of the first video grid are thus further compressed and the sync to noise ratio is again improved.

Second Sync Amplifier—The sync at the grid of V115, the second sync amplifier grid is positive in polarity. The operating voltages applied to the grid, screen and plate, are such that the negative portion of the applied signal is cut off. Thus, the video and blanking pulses are removed and only the sync pulses appear at the plate.

Third Sync Amplifier.—The sync pulses appearing at the third sync amplifier (V116), grid are negative in polarity and must be inverted before they can be injected into the sweep oscillators. The signal at the V116 grid is sufficient to drive the tube beyond cut-off and the signal is again clipped. This final clipping removes all amplitude variations between sync pulses due to noise, hum, etc., and it appears with the correct polarity at the plate.

Integrating Network—The purpose of this network is to separate the horizontal from the vertical sync and to pass the vertical to the vertical oscillator.

Since the horizontal sync pulse is of short duration (5 microseconds) and the vertical pulse is of much longer duration (190 microseconds), they can be separated by an r-c filter which is responsive to wave shape. The integrating network which is such a filter is composed of R142, R143, R144, C148, C149 and C150. In operation it can be considered to be a low-pass filter which by-passes the narrow or high frequency horizontal sync but passes the broad or low frequency vertical sync.

VERTICAL OSCILLATOR DISCHARGE AND OUTPUT (block #8)—The function of these circuits is to provide a sawtooth of current of the proper frequency and phase to perform the vertical scanning for the kinescope. To produce such a current in the vertical deflection coil, a somewhat differently shaped voltage wave is required.

Since the vertical trace is slow, requiring approximately 16,000 microseconds, and the vertical deflection coil inductance is small, approximately 50 millihenries, the majority of the voltage across the coil during trace is across its resistive component. In order to produce a linear change of current through a resistance, a linear change of voltage is necessary. Retrace, however, must be accomplished within the 666 microsecond vertical blanking time and therefore requires a much faster rate of change of current through the coil. During this time, the effect of the inductance of the coil becomes appreciable because of the required fast rate of change of current. It is therefore necessary to apply a large pulse of voltage across the coil in order to obtain rapid retrace. The composite waveform required to produce a sawtooth of current in the coil is a sawtooth of voltage with a sharp pulse as shown in Figure 17D. V117 and V118 supply such a voltage.

Vertical Oscillator and Discharge—A single 6J5 triode, V117, with its associated components form a blocking oscillator and discharge circuit. The wave form of the voltage at the control grid of this tube with respect to time, is a small, positive surge followed by a large negative drop which returns to the positive condition at a relatively slow rate as shown in Figure 17A. During the negative part of the cycle, the grid is beyond cutoff and the discharge capacitor, C160, charges through resistors R148 and R149. When the grid reaches a voltage that permits plate to cathode conduction, C160 discharges through T107 secondary and V117. The discharge current of C160 builds up a magnetic field in T107 that in turn induces a positive voltage at the grid of V117. This positive voltage on the V117 grid lowers the plate resistance of the tube and allows C160 to discharge more rapidly. This process builds up very rapidly until C160 is nearly discharged. The magnetic field in T107 then collapses and drives the V117 grid negative. The charge placed on C155 due to grid conduction during the positive pulse now holds the grid negative. As the charge on C155 leaks off through R155 and R156, the grid slowly becomes less negative and approaches the point which will allow plate to cathode conduction. Just before the conduction point is reached, the 60 cycle vertical synchronizing pulse from the integrating network is applied to the V117 grid. This pulse is sufficient to drive the tube to conduction and the process is repeated. In this manner, the incoming sync maintains control of vertical scanning.

On the plate of V117, a sawtooth of voltage appears due to the slow charging and rapid discharging of C160. A sharp negative pulse also occurs during the discharge period. See Figure 17B. This pulse appears because of the action of R164 and C160, an action which is known as peaking. When V117 is conducting, the plate voltage drops nearly to cathode potential. C160 discharges during this time. However, since the conduction time is short, C160 cannot be completely discharged due to the time constant of R164 in series with C160. When V117 becomes non-conducting, the plate voltage does not have to rise slowly from cathode potential but instead rises immediately to an appreciable value due to the charge that remains on C160. The plate voltage then slowly rises from this value as C160 charges through R148 and R149. Adjustment of the height control R149 varies the amplitude of the sawtooth voltage on V117 plate by controlling the rate at which C160 can charge.

The voltage present on the V117 plate is of the shape required to produce a sawtooth of current in the vertical deflection coil. It is now necessary to amplify it in a tube capable of supplying a sufficient amount of power.

Vertical Output—A 6K6GT is connected as a triode for the output stage, V118. The vertical output transformer T108 matches the resistance of the vertical deflection coils to the plate impedance of the 6K6GT.

Vertical Linearity Control—R175 is provided as a vertical sweep linearity control. Since the grid-voltage, plate-current curve of V118 is not a straight line over its entire range, the effect of adjustments of R175 is to produce slight variations in the shape of the sawtooth by shifting the operating point of the tube to different points along the curve.

Since the slope of the curve varies at these different points and thus varies the effective gain of the tube, it is apparent that adjustments of linearity affect picture height and that such adjustments must be accompanied by readjustments of the height control R149. Adjustments of the height control affect the shape of the sawtooth voltage on the V117 plate so that adjustments of height must be accompanied by readjustments of linearity.

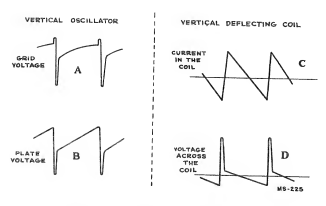


Figure 17-Vertical Sweep Waveforms

HORIZONTAL SYNC DISCRIMINATOR, HORIZONTAL OSCILLATOR AND OSCILLATOR CONTROL (block #9, 10 and 11)—These circuits are a radical departure from the conventional systems used for framing the picture in the horizontal direction. Their features are ease of operation, stability and good noise immunity.

HORIZONTAL OSCILLATOR (block #10)—The horizontal oscillator is an extremely stable Hartley oscillator operating at the scanning frequency 15,750 cps. The primary of T301 (terminals A, B and C) is the oscillator coil. This coil is closely coupled to the secondary winding (terminals D, E and F) and thus feeds a sine wave voltage to V301.

HORIZONTAL SYNC DISCRIMINATOR (block #9)—The sync discriminator, V301, is a 6H6 dual diode in a circuit which produces a d-c output voltage proportional to the phase displacement between the incoming sync pulses and the sine wave horizontal oscillator voltage.

The sine wave oscillator voltages applied to the plates of V301 are equal in amplitude and opposite in phase. The synchronizing pulses from the third sync amplifier are fed through a small capacitor (C301) to attenuate the vertical sync and then applied to the center tap of T301. The horizontal sync pulses thus appear in phase and of equal amplitude on the diode plates as shown in Figure 18. When the pulse and sine wave from the oscillator are properly phased as in (A), both diodes will produce equal voltage across their load resistances, R301 and R303. However, these voltages are of opposing polarity and therefore the sum of the voltages across these two load resistors will be zero. If the phase of the sine wave changes with respect to the pulse as in (B), the top diode will produce more voltage across R301 than the bottom diode produces across R303. Thus, the voltage across the two will be positive. In (C) the reverse condition exists. It is obvious that the output of the discriminator can swing from positive through zero to negative dependent upon the phase relation of the synchronizing signal and the oscillator. This d-c output is applied to the grid of V303.

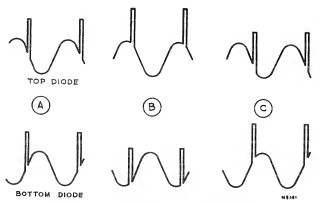


Figure 18-Sync Discriminator Waveforms

HORIZONTAL OSCILLATOR CONTROL (block #11)—V303 the oscillator control is a 6AC7 connected as a reactance tube across the V302 oscillator coil. A change in the d-c output of the sync discriminator produces a change in Gm of V303 which in turn changes the frequency of the oscillator. If the phase of the oscillator shifts with respect to the synchronizing pulse, the corresponding change in d-c from the sync discriminator causes the oscillator to be brought back into correct phase.

C304 and C306 form a voltage divider to attenuate rapid changes in d-c from the sync discriminator such as are produced by the vertical sync or bursts of noise.

#### TELEVISION CIRCUIT DESCRIPTION

Sync Link—If any phase modulation is present in the transmitted sync, a condition which unfortunately still exists in some transmitters to date, a faster response to fluctuations in the sync phase is needed than is provided by the ratio of C304 to C306.

The sync discriminator will demodulate sync phase variation quite faithfully, however, the filter resistor R305 together with the capacity attenuator, C304 and C306 is just as effective in removing this information as it is with respect to the noise disturbances for which it is intended. The removal of this information will produce a horizontal displacement of portions of the picture.

It may be necessary in some instances to sacrifice some noise immunity to compensate for phase modulation in the transmitted sync. By switching the link provided for this purpose, C303 is added across C304 and the speed of response is increased by several times. Therefore, the link of J304 should be connected between terminals 1 and 2 whenever this condition exists.

Before making this change, however, it should first be definitely determined that distortion of the raster is due to phase modulation of the sync. Horizontal "jitter" and distortion of the raster can be caused by operating the picture control at too great a gain setting considering the r-f signal input. Such a setting produces an excessive video signal at the first video amplifier grid. This stage is designed to limit an excessive input in order to improve the signal to noise ratio. If the video input is excessive, the sync is limited and thus removed. At the same time picture information may be introduced into the sync circuits. With extreme excesses of video level, both horizontal and vertical sync may be lost. If the receiver operating instructions on page 4 are followed, no difficulty should be experienced with the picture control setting.

HORIZONTAL DISCHARGE, OUTPUT AND DAMPERS (block #12)—The purpose of these circuits is to produce a sawtooth of current in the deflection coils to provide horizontal scanning for the kinescope.

Horizontal Discharge—A 6J5 is employed for the discharge tube V304. The function of this stage is to produce a saw-tooth voltage for use in the horizontal sweep circuits.

The oscillation in V302 takes place between screen-grid and cathode. Since the peak to peak voltage on its grid is approximately 100 volts, a square wave of voltage is produced on its plate. This wave is differentiated by C312 and R314, and the pulse so obtained is applied to the grid of the discharge tube V304.

The discharge tube is normally cut off due to bias produced by grid rectification of these incoming pulses. The pulse from V302 overcomes this bias and drives the tube into heavy momentary conduction. During this period the plate voltage falls nearly to cathode potential and C318 discharges rapidly. Then when V304 again becomes non-conducting, the plate voltage rises slowly and approximately linearly as C318 charges through R316 and C315.

Horizontal Output and Dampers—The operation of these two circuits is so interconnected that it will be necessary to discuss them simultaneously. The function of the output tubes V305 and V306 is to supply sufficient current of the proper wave form to the horizontal deflection coils in order to provide horizontal scanning for the kinescope. The function of the damper tubes V310 and V311 is to stop oscillation of certain components at certain times and thus help provide a linear trace.

Other functions of these circuits include the utilization of energy stored in the horizontal deflection coil to furnish retrace and kinescope high voltage. The damper circuit also recovers some of the energy from the yoke kickback and uses it to help supply the plate power requirements of the output tubes.

In operation, the visible portion of the horizontal trace is approximately 53 microseconds in duration. Although the inductance of the horizontal deflection coil is in the order of 8 millihenries, at the horizontal scanning frequency, the reactance of the coil predominates over its resistance. This is a different case than that encountered in the vertical deflection system and so a different method of operation must be employed.

Horizontal blanking is approximately 10 microseconds in duration. During this time, the kinescope beam must be returned to the left side of the tube, the trace started and made linear. To accomplish all this within the horizontal blanking time, only 7 microseconds can be allowed for the return trace. In order to obtain such rapid retrace, the horizontal deflection coil, output transformer and associated circuits are designed to resonate at a frequency such that one-half cycle of oscillation at this frequency will occur in the 7 microseconds retrace time limit. This represents a frequency of approximately 71 kc.

During the latter part of the horizontal trace, the output tubes conduct very heavily and build up a strong magnetic field in the deflection coil and output transformer. When the negative pulse from the horizontal discharge tube is applied to the output tube grids, their plate currents are suddenly cut off and the magnetic field in the transformer and deflection coil begins to collapse at a rate determined by the resonant frequency of the system. Actually the system is shock excited into oscillation. Since the output tubes are cut off and since the voltage generated by the collapsing field is negative on the damper tube plates so that they are non-conductive, there is essentially no load on the circuit and it oscillates vigorously for onehalf cycle. If the damper tubes were not present, the circuit would continue to oscillate as shown in Figure 19 (C), curve 1. This condition however is not permitted. One-half cycle of oscillation is permitted because at the end of such a time the current in the deflection coil has reached a maximum in the opposite direction to which it was flowing at the end of the trace period. This reversal of the direction of flow of current is the requirement for retrace and it is accomplished in the allotted 7 microseconds.

Now that retrace has been completed, it is necessary to start the next trace. The energy which was placed in the deflection coil by the output tubes in the latter part of the last trace has not been dissipated. During the one-half cycle of oscillation, retrace was accomplished with very little loss of energy. The field in the coil was merely reversed in polarity. So at this point, a strong field exists in the deflection coil.

As mentioned previously if the coil were not damped, it would continue to oscillate at its natural frequency as shown in Figure 19 (C), curve 1. To prevent such an oscillation the damper tubes are brought into action. These tubes are effectively connected across the deflecting coil.

In the oscillating circuit, the current in the deflection coil lags the voltage by approximately 90 degrees (one-quarter cycle at oscillation frequency) and when the current has reached its maximum negative value, the voltage across the coil being 90 degrees ahead, has begun to swing positive. When the voltage on the damper plates becomes positive with respect to their cathodes, they begin to conduct heavily. This places such a load across the deflection coil that it cannot oscillate linstead the field begins to decay at a rate permitted by the load which the damper tubes placed on the coil. The circuit constants are such that this decay is linear and at a rate suitable for the visible trace.

If no additional energy were fed into the coil the field would fall to zero and the kinescope beam would come to rest in the center of the tube. In such an r-l circuit, as the current approaches its final value, it does not do so linearly but asymptotically as indicated in Figure 19 (C), curve 2. It is therefore necessary to have the output tubes begin to supply

power to the deflection coil before the energy in the coil is completely dissipated. Figure 19 (C), curve 3 shows the shape of the current supplied by the output tubes. Although the currents supplied by the output tubes and by the decaying field are curved at the cross over point, together they produce a coil current that is linear.

By the time the beam has reached the right side of the kinescope, the output tubes are conducting heavily and have built up a strong field in the transformer and coil. At this point, the output tubes are again suddenly cut off and the process is repeated.

The 6BG6G plate voltage is supplied through the 5V4G which is conducting over the major portion of the trace. Capacitor C324A is charged during this period and this charge is sufficient to supply the 6BG6G plates when the 5V4G is not conducting.

The charge is placed on this capacitor by the receiver d-c supply and by the current from the collapse of the field in the horizontal deflecting coil. The a-c axis of the sweep voltage is 475 volts above ground since the T302 secondary is connected to the receiver 475 volt bus. The charge placed on this capacitor by the coil kick-back is therefore in addition to that from the d-c supply and thus the capacitor is charged to a voltage greater than the d-c supply. This permits operation of the output tubes at a higher voltage than is obtainable from the receiver power supply and produces an increase in the system efficiency by salvaging energy that would otherwise have been wasted.

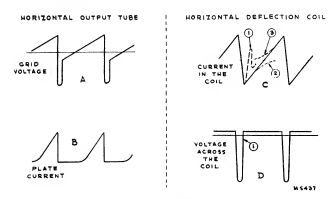


Figure 19-Horizontal Sweep Waveforms

Width Control—L302 is provided to vary the output and hence the picture width by shunting a portion of the T302 secondary winding. Clockwise rotation of the adjustment increases the picture width and causes the right side of the picture to stretch slightly.

Horizontal Drive Control—The horizontal drive control R340 varies the amount of high peaking on the grid of the horizontal output tubes and thus affects the point on the trace at which the tubes conduct. The negative pulse is applied to the sawtooth by feeding back a portion of the pulse from the secondary of the horizontal output transformer. Clockwise rotation of the control increases picture width, crowds the right side of the picture and stretches the left side.

Horizontal Linearity Control—In order to describe the action of the linearity control, some additional facts about damper circuits must be presented.

When two horizontal output tubes are employed as in the 648PTK, proper damping cannot be obtained by a single damper tube due to the heavy damping action required during the first quarter of the trace. V311 a 5V4G provides

damping action over the entire trace. V310 a dual triode is employed to provide the extra damping action required during the first portion of the trace. When the voltage on the damper plate swings positive at the start of the trace, the differentiating network (C331, R350, and R351) in the grid circuit of V310 produces a positive pulse on the damper grid due to the steep wave front of the sweep voltage (shown in Figure 19 (D) at point 1. This positive pulse lowers the plate resistance of the triodes and permits heavy damping current to flow. Then due to the short time constant of the grid network, the positive pulse decays and the bias due to grid rectification of the pulses cuts the triode damper cff, leaving the 5V4G to provide the damping for the remainder of the trace.

The horizontal linearity control R351 changes the time constant of the differentiation network in the 6AS7G grid circuit and determines the portion of the trace over which the tube conducts, thus controlling linearity on the left side of the picture. Counterclockwise rotation of the control causes the left side of the picture to stretch.

HIGH VOLTAGE POWER SUPPLY (block #13)—The kinescope high voltage supply is unusual in that the power is obtained from the energy stored in the deflection inductances during each horizontal scan. When the 6BG6G plate currents are cut off by the incoming signal, a positive pulse appears on the T302 primary due to the collapsing field in the deflection coil. This pulse of voltage is stepped up by the auto transformer action of T302 and applied to the plate of the high voltage rectifiers. At the same time, a negative pulse is applied to the cathodes of the rectifiers.

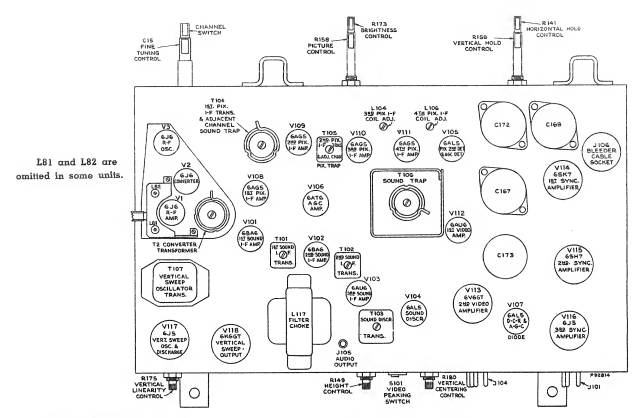
Three type 8016 tubes are employed in a voltage trippler circuit which produces approximately 27kv d-c for operation of the kinescope. The pulses are first rectified by V307 and charge capacitor C326 to near peak-to-peak voltage applied between the plate and cathode. Since the cathode of V307 is connected to the plate of V308 by resistors R342 and R343, capacitor C327 will charge to the same voltage as C326. The charge on C327 is thus added to the incoming pulse and V308 rectifies the sum of these voltages thus charging C328 to double the pulse voltage. The cathode of V308 is connected to the plate of V309 through R344 and R345 charging C329 to the same voltage as C328. The charge on C329 is added to the incoming pulse. V309 rectifies the incoming pulse and the d-c charge on C229 to charge C330 to three times pulse voltage.

In practice, due to a slight loss between stages and a small phase shift between the positive and negative pulses, the d-c output is approximately 2.8 rather than 3 times the applied pulse.

Since the frequency of the supply voltage is high (15,750 cps), relatively little filter capacity is necessary Since the filter capacity is small, the stored energy is small, and the high voltage supply is made less dangerous.

Corona rings are employed on the rectifier tube sockets, the high voltage capacitor lugs and on nearby sharp edges in order to prevent carona discharge.

LOW VOLTAGE POWER SUPPLY (block #15)—The low voltage power supplies. One supply provides the filament and plate voltages for the r-f, i-f chassis and the other supply provides for the horizontal deflection chassis. This latter supply employs an interlock cable to the horizontal deflection chassis and a fuse in the power transformer primary to protect the supply in case of short circuits in the horizontal deflection chassis.



In Model 648PV—T109 (3rd. Pix I-F) is used instead of L104

Figure 20-R-F, I-F Chassis Top View

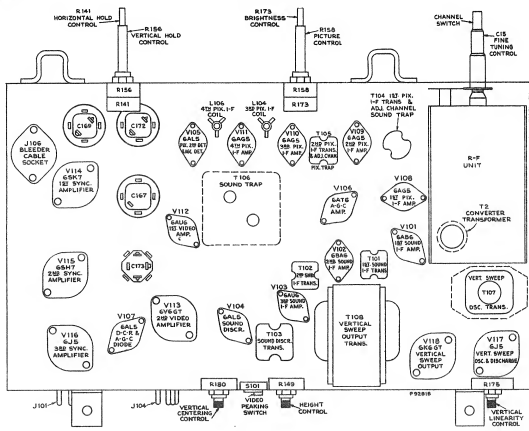


Figure 21-R-F, I-F Chassis Bottom View

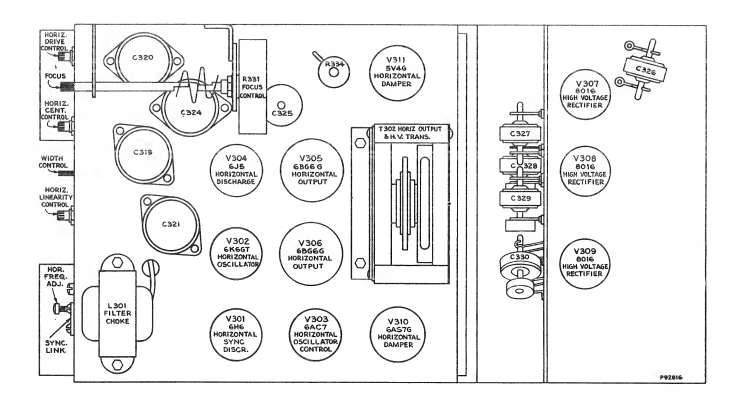


Figure 22—Horizontal Deflection Chassis Top View

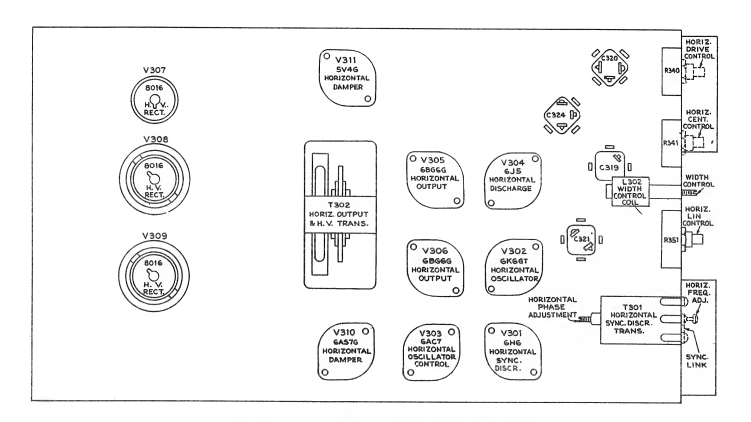


Figure 23-Horizontal Deflection Chassis Bottom View

#### TELEVISION ALIGNMENT PROCEDURE

TEST EQUIPMENT—To properly service the television chassis of this receiver, it is recommended that the following test equipment be available:

Heterodyne Frequency Meter with crystal calibrator if the signal generator is not crystal controlled.

#### R-F Sweep Generator meeting the following requirements:

#### (a) Frequency Ranges

18 to 30 mc., 1 mc. sweep width 40 to 90 mc., 10 mc. sweep width 170 to 225 mc., 10 mc. sweep width

- (b) Output adjustable with at least .1 volt maximum.
- (c) Output constant on all ranges.
- (d) "Flat" output on all attenuator positions.

Cathode-ray Oscilloscope, preferably one with a wide band vertical deflection, an input calibrating source, and a low capacity probe.

Signal Generator to provide the following frequencies.

#### (a) I-F frequencies

19.75 mc. adjacent channel picture trap
21.25 mc. sound i-f and sound traps
21.8 mc. converter transformer
22.3 mc. second picture i-f transformer
23.4 mc. fourth picture i-f coil
25.2 mc. third picture i-f coil
25.3 mc. first picture i-f transformer
25.75 mc. picture carrier

27.25 mc. adjacent channel sound trap

#### (b) R-F frequencies

		Pictur	•	Sound
Chan	nel	Carrie	r	Carrier
Num	ber	Freq. M	ic.	Freq. Mc.
1		45.25		49.75
2		55.25		59.75
3		61.25		65.75
4	***************************************	67.25		71.75
5	***************************************	77.25		81.75
6	***************************************	83.25	,	87.75
7	***************************************	175.25		179.75
8	***************************************	181.25		185.75
9	***************************************	187.25		191.75
10	***************************************	193.25		197.75
11		199.25		203.75
12	*************************	205.25		209.75
13		211.25		215.75

(c) Output on these ranges should be adjustable and at least .1 volt maximum.

Electronic Voltmeter of Junior "VoltOhmyst" type and a high voltage multiplier probe for use with this meter to permit measurements up to 30 kv.

NOTE: Since separate power supplies are used for the r-f, i-f chassis and the horizontal deflection chassis, it is possible to operate the r-f, i-f chassis with the horizontal deflection chassis disconnected and without materially affecting the d-c supply voltage. It is therefore possible to align the r-f, i-f chassis by connecting it alone to the power supply chassis. The vertical oscillator and vertical output tubes are inoperative under such conditions, however the operation of these tubes is unnecessary for alignment purposes.

By turning the chassis on end, all adjustments will be made conveniently available.

Adjustments Required—Normally, only the r-f oscillator line will require the attention of the service technician. All other circuits are either broad or very stable and hence will seldom require readjustment.

Due to the high frequencies at which the receiver operates the r-f oscillator line adjustment is critical and may be affected by a tube change. The line can be adjusted to proper frequency on channel 13 with practically any 6J6 tube in the oscillator socket. However, it may not then be possible to adjust the line to frequency on all of channels 7, 8, 9, 10, 11 and 12. To be satisfactory as an oscillator tube, it should be possible to adjust the line to proper frequency with the fine tuning control in the middle third of its range. It may therefore be necessary to select a tube for the oscillator socket. In replacing, if the old tube can be matched for frequency by trying several new ones, this practice is recommended. At best, however, it will probably be necessary to completely realign the oscillator line when changing the tube.

Tubes which cannot be used as oscillator will work satisfactorily as 14 amplifier or converter.

#### TELEVISION ALIGNMENT PROCEDURE

The detailed alignment procedure which follows is intended primarily as a discussion of the method used, precautions to be taken and the reasons for these precautions. Then, for more convenient reference during alignment, a tabulation of the method is given. All the information necessary for alignment is given in the table, however, alignment by the table should not be attempted before reading the detailed instructions.

ORDER OF ALIGNMENT—When  $\alpha$  complete receiver alignment is necessary, it can be most conveniently performed in the following order:—

Sound discriminator
Sound i-f transformers
Picture i-f traps
Picture i-f transformers
R-F and converter lines
R-F oscillator line
Converter grid trap (early 648PTK).
Retouch picture i-f transformers
Antenna trap adjustment (late chassis).
Sensitivity check

#### SOUND DISCRIMINATOR ALIGNMENT-

Set the signal generator for approximately .1 volt output at 21.25 mc. and connect it to the third sound i-f grid.

Detune T103 secondary (bottom).

Set the "VoltOhmyst" on the 10 volt scale.

Connect the meter in series with a one megohm resistor to the junction of diode resistors R135 and R136. Keep the junction end lead of the resistor as short as possible and dress the test lead away from the i-f section in order to prevent oscillation.

Adjust the primary of T103 (top) for maximum output on the meter.

Connect the "VoltOhmyst" to the junction of R135 and C146.

Adjust T103 secondary (bottom). It will be found that it is possible to produce a positive or negative voltage on the meter dependent upon this adjustment. Obviously to pass from a positive to a negative voltage, the voltage must go through zero. T103 (bottom) should be adjusted so that the meter indicates zero output as the voltage swings from positive to negative. This point will be called discriminator zero output.

Connect the sweep oscillator to the grid of the third sound i-f amplifier.

Adjust the sweep band width to approximately 1 mc. with the center frequency at approximately 21.25 and with an output of approximately 1 volt.

Connect the oscilloscope to the junction of R135 and C146.

The pattern obtained should be similar to that shown in Figure 30A. If it is not, adjust the T103 (top) until the wave form is symmetrical.

The peak to peak bandwidth of the discriminator should be approximately 350 kc. and should be linear from 21.175 mc. to 21.325 mc.

#### SOUND I-F ALIGNMENT-

Connect the sweep oscillator to the second sound i-f amplifier grid.

Connect the oscilloscope to the third sound i-f grid return (terminal A T102) in series with  $\alpha$  33,000 ohm isolating resistor.

Insert a 21.25 mc. marker signal from the signal generator into the second sound i-f grid.

Adjust T102 (top and bottom) for maximum gain and symmetry about the 21.25 mc. marker. The pattern obtained should be similar to that shown in Figure 30B.

The output level from the sweep should be set to produce approximately .3 volt peak-to-peak at the third sound i-f grid return when the final touches on the above adjustment are made. It is necessary that the sweep output voltage should not exceed the specified values otherwise the response curve will be broadened, permitting slight misadjustment to pass unnoticed and possibly causing distortion on weak signals.

Connect the sweep and signal generator to the top end of the trap winding of T2 (on top of the chassis). Adjust T101 (top and bottom), for maximum gain and symmetry at 21.25 mc.

Reduce the sweep output for the final adjustments so that approximately .3 volt peak-to-peak is present at the third sound i-f grid return.

The band width at 70% response from the first sound i-f grid to the third i-f grid should be approximately 200 kc.

#### PICTURE I-F TRAP ADJUSTMENT-

Turn the receiver picture control fully clockwise.

Remove the 6AT6 a-g-c amplifier, V106.

Construct a bias box by shunting a 10,000 ohm potentiometer across a  $4\frac{1}{2}$  valt battery. Connect the positive terminal of the battery to the receiver chassis. Connect the arm of the potentiometer to pin 1 of V107. Adjust the potentiometer to provide -3 volts at its arm.

Set the channel switch to channel 13.

Connect the "VoltOhmyst" across the picture second detector load resistor R154.

Connect the output of the signal generator to the junction of L80 and R6. This connection is available on a terminal lug through a hole in the side apron of the chassis, beside the r-f unit. This hole is normally down when the chassis is in the recommended position. Connection can be easily made, however, by allowing the receiver to hang over the edge of the test bench by a few inches.

(Junction of C14 and R6 in units where C14 is fixed).

Set the generator to each of the following frequencies and tune the specified adjustment for minimum indication on the "VoltOhmyst." In each instance the generator should be checked against a crystal calibrator to insure that the generator is exactly on frequency

21.25 mc.-T106 (top)

21.25 mc.-T2 (top)

27.25 mc.—T104 (top)

27.25 mc.—T109 (bottom) 648PV only.

19.75 mc.—T105 (top)

#### PICTURE I-F TRANSFORMER ADJUSTMENTS-

Set the signal generator to each of the following frequencies and peak the specified adjustment for maximum indication on the "VoltOhmyst."

21.8 mc.—T2 (bottom)

25.3 mc.—T104 (bottom)

22.3 mc.—T105 (bottom)

25.2 mc.-L104 (top of chassis) 648PTK only.

25.2 mc.—T109 (top of chassis) 648PV only.

23.4 mc.-L106 (top of chassis)

If T105 (bottom) required adjustment, it will be necessary to reset T105 (top) for minimum response at 19.75 mc.

Picture I-F Oscillation—If the receiver is badly misaligned and two or more of the i-f transformers are tuned to the same frequency, the receiver may fall into i-f oscillation. I-F oscillation shows up as a d-c voltage in excess of 3 volts at the picture detector load resistor. This voltage is unaffected by r-f signal input and sometimes is independent of picture control setting.

If such a condition is encountered, it is sometimes possible to stop oscillation by adjusting the transformers approximately to frequency by setting the adjustment stud extensions of T2, T104, T105, T106, L104, and L106 to be approximately equal to those of another receiver known to be in proper alignment.

(In Model 648PV-T109 is used in place of L104).

If this does not have the desired effect, it may now be possible to stop oscillation by increasing the grid bias. If so, it should then be possible to align the transformers by the usual method. Once aligned in this manner, the i-f should be stable with reduced bias.

If the oscillation cannot be stopped in the above manner, shunt the grids of the first three i-f amplifiers to ground with 1000 mmi, capacitors.

Connect the signal generator to the fourth i-f grid and adjust L106 to frequency.

Remove the shunting capacitor from the third i-f grid, connect the signal generator to this grid and align L104.

Remove the shunting capacitor from the second i-f grid, connect the signal generator and align T105.

Remove the shunt from the first 1-f grid, connect the signal generator and align T104 to frequency.

Connect the signal generator to the junction of L80 and R6 and align T2 to frequency.

If this does not stop the oscillation, the difficulty is not due to i-f misalignment as the i-f section is very stable when properly aligned. Check all i-f by-pass condensers, transformer shunting resistors, tubes, socket voltages, etc.

#### R-F AND CONVERTER LINE ADJUSTMENT-

Connect the r-f sweep oscillator to the receiver antenna terminals. If the sweep oscillator has a 50 ohm single-ended output, it will be necessary to obtain balanced output by connecting as shown in Figure 24.

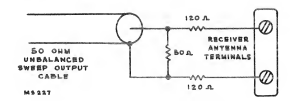


Figure 24-Unbalanced Sweep Cable Termination

Connect the oscilloscope to the junction of L80 and R6 (in the r-f tuning unit) through a  $10{,}000$  ohm resistor.

(Junction of C14 and R6 in units where C14 is fixed).

By-pass the first picture i-f grid to ground through a 1000 mmfd. capacitor. Keep the leads to this by-pass as short as possible. If this is not done, lead resonance may fall in the r-f range and cause an incorrect picture of the r-f response.

Turn the picture control fully clockwise. Connect the positive terminal of the bias box to the receiver chassis and the arm to pin 1 of V107. Set the potentiometer for -1 volt at its arm.

Connect the signal generator loosely to the receiver antenna terminals.

In most receivers C14 is fixed. However, if C14 is variable, set the C14 adjustment screw to its approximate normal operating position, 1½ turns out from maximum capacity. If the C14 capacity is less than this it may produce a resonance in channel 1, 2 or 3. During r-f alignment, such a resonance may show up as a "suck out" in the response curve of one of these channels. Under such conditions it will be impossible to obtain the proper response. With C14 set as specified or in receivers in which C14 is fixed, no such difficulty should be experienced.

Since channel 7 has the narrowest response of any of the high frequency channels, it should be adjusted first.

Set the receiver channel switch to channel 7 (see Figure 29 for switch shaft flat location versus channel).

Set the sweep oscillator to cover channel 7.

Insert markers of channel 7 picture carrier and sound carrier 175.25 mc. and 179.75 mc.

Adjust L25, L26, L51 and L52 (see Figure 31) for an approximately flat topped response curve located symmetrically between the markers. Normally this curve appears somewhat overcoupled or double humped with a 10 or 15% peak to valley excursion and the markers occur at approximately 90% response. See Figure 31, channel 7. In making these adjustments, the stud extension of all cores should be kept approximately equal.

Check the response of channels 8 through 13 by switching the receiver channel switch, sweep oscillator and marker oscillator to each of these channels and observe the response obtained. See Figure 31 for typical response curves. It should be found that all these channels have the proper shaped response with the markers above 70% response. If the markers

do not fall within this requirement on one or more high frequency channels, since there are no individual channel adjustments, it will be necessary to readjust L25, L26, L51 and L52, and possibly compromise some channel slightly in order to get the markers up on other channels. Normally however, no difficulty of this type should be experienced since the higher frequency channels become comparatively broad and the markers easily fall within the required range.

Channel 6 is next aligned in the same manner.

Set the receiver to channel 6.

Set the sweep oscillator to cover channel 6.

Set the marker oscillator to channel 6 picture and sound carrier frequencies.

Adjust L11, L12, L37 and L38, for an approximately flat-topped response curve located symmetrically between the markers.

Check channels 5 down through channel 1 by switching the receiver, sweep oscillator and marker oscillator to each channel and observing the response obtained. In all cases, the markers should be above the 70% response point. If this is not the case, L11, L12, L37 and L38 should be retouched. On final adjustment, all channels must be within the 70% specification.

Coupling between r-f and converter lines is augmented by a link between L12 and L37. This link is adjusted in the factory and should not require adjustment in the field. On channel 6 with the link in the minimum coupling position, the response is slightly overcoupled with approximately a 10% excursion from peak-to-valley. With the coupling at maximum, the response is somewhat broader and the peak-to-valley excursion is approximately 40%. The amount of coupling permissible is limited by the peak-to-valley excursion which should not be greater than 30% on any channel.

#### R-F OSCILLATOR LINE ADJUSTMENT-

The r-f oscillator line may be aligned by adjusting it to beat with a crystal calibrated heterodyne frequency meter, or by feeding a signal into the receiver at the r-f sound carrier frequency and adjusting the oscillator for zero output from the sound discriminator. In this latter case the sound discriminator must first have been aligned to exact frequency. Either method of adjustment will produce the same results. The method used will depend upon the type of test equipment available.

The heterodyne frequency meter is the more universal method since it is applicable to all types of receivers. However, it requires a great many calibration points since receivers with different i-f frequencies employ different oscillator frequencies and hence different calibration points on the frequency meter. This may result in confusion and errors in adjustment.

Since all sets must receive the same stations, the rf sound carrier frequencies remain the same, regardless of i-f frequency. By use of this method, only one set of calibrating points is necessary. If these frequencies are crystal controlled, this method of alignment becomes very fast and with  $\alpha$  mini-

mum chance for error. However, this method is applicable only on receivers that use a sound discriminator, or other type of sound detector that has a definite and measurable characteristic at center frequency. This method cannot be easily employed on receivers that employ a slope type detector.

Regardless of which method of oscillator alignment is used, the frequency standard must be crystal controlled or calibrated.

If the receiver oscillator is to be adjusted by the heterodyne frequency meter method, the following calibration points must be established

		Heceiver
Chann	nel	R-F Osc.
Numb	er	Freq. Mc.
1		. 71
2		. 81
3		. 87
4		. 93
5		. 103
6		. 109
7		. 201
8		. 207
9		. 213
10		. 219
11		. 225
12		. 231
13		. 237

If the receiver oscillator is adjusted by feeding in the r-f sound carrier frequency, the following signals must be available.

	R-F Sound
Channel	Carrier
Number	Freq. Mc.
1	49.75
2	59.75
3	65.75
4	71.75
5	81.75
6	87.75
7	179.75
8	185.75
9	191.75
10	197.75
11	203.75
12	209.75
13	215.75

If the heterodyne frequency meter method is used, couple the meter probe loosely to the receiver oscillator.

If the r-f sound carrier method is used, connect the "Volt-Ohmyst" to the sound discriminator output (junction of R135 and C146).

Connect the signal generator to the receiver antenna terminals.

The order of alignment remains the same regardless of which method is used.

#### TELEVISION ALIGNMENT PROCEDURE

Since lower frequencies are obtained by adding steps of inductance, it is necessary to align channel 13 first and continue in reverse numerical order.

Set the receiver channel switch to channel 13.

Adjust the frequency standard to the correct frequency (237 mc. for heterodyne frequency meter or 215.75 mc. for the signal generator).

Set the fine tuning control to the middle of its range while making the adjustment.

Adjust L77 and L78 for an audible beat on the heterodyne frequency meter or zero voltage from sound discriminator. The core stud extensions should be maintained equal by visual inspection except as discussed in the following paragraph entitled Oscillator Pulling.

Switch the receiver to channel 12.

Set the frequency standard to the proper frequency as listed in the alignment table.

Adjust L76 for indications as above.

Adjust the oscillator to frequency on all channels by switching the receiver and the frequency standard to each channel and adjusting the appropriate oscillator trimmer for the specified indication. It should be possible to adjust the oscillator to the correct frequency on all channels with the fine tuning control in the middle third of its range.

After the oscillator has been set on all channels, start back at channel 13 and recheck to make sure that all adjustments are correct.

Oscillator Pulling—If in setting the low frequency channels, the high frequency channels are pulled noticeably off frequency, or if it is impossible to set channels 10, 11 or 12 within the range of their respective trimmers, it may be due to interaction between sections of the line. A quick check can be made to determine if this is the case.

The shorting section of the r-f oscillator channel switch, (rotor), should be at ground r-f potential. If this is not the case due to dissymmetry in the circuit, the shorting section may be somewhat above ground. Since at these high frequencies, even the length of the shorting bar represents an appreciable portion of a wave length, the lower frequency section is effectively tapped up on the high frequency section and reflects reactance into it. This reactance varies with low frequency channel oscillator adjustments thus causing a shift in oscillator frequency on the upper channels. One way to cure this difficulty is to adjust the shorting switch to ground potential. This can be accomplished by staggering L77 and L78 until this condition is achieved.

To find if dissymmetry exists, remove the bottom cover from the r-f unit.

Set the channel switch to channel 10.

Disconnect any input from the receiver.

Connect the "VoltOhmyst" to R6 through the hole in the side of chassis, and measure the oscillator injection into the converter grid.

Take an insulated metal prod and touch the center of the oscillator rotor shorting bar. If the meter reading changes, it indicates that the bar is not at r-f ground.

To balance the line, switch to channel 13 and stagger the cores for one or more turns (usually L78 out and L77 in). The final adjustment must leave the oscillator on correct channel 13 frequency.

Switch back to channel 10 and touch the switch rotor as before. As before, meter movement indicates unbalance.

For fine balancing touch the switch contacts for channel 10. When balanced, the meter will show equal reduction for both contacts. Continue staggering the cores until balance is obtained.

Repeat the oscillator adjustments for all channels.

In later production receivers, several r-f oscillator coil changes were made and a capacitor C19 was added to minimize the oscillator pulling effect. In receivers in which C19 is present the staggering of cores should not be necessary.

#### CONVERTER GRID TRAP ADJUSTMENT-

Connect the sweep generator to the receiver antenna terminals. Observe the precaution for single-ended output generators mentioned in the r-f alignment section.

Connect the oscilloscope to R6 through 10,000 ohms.

Shunt the first picture i-f grid to ground with  $\alpha$  1,000 mmf. capacitor, keeping the leads as short as possible.

Couple the signal generator loosely to the receiver antenna terminals.

Switch the channel switch and signal generator through the low frequency channels and observe the response on each range.

Select a channel which is essentially flat over the operating range with the sound and picture carrier markers at 90% or higher on the response curve.

Remove the capacitor from the first picture if grid and shunt it from the second picture if grid to ground.

Adjust C14 for an r-f response curve similar to the one obtained with the first picture i-f grid shunted. See Figure 32.

In most receivers, C14 is fixed and obviously this adjustment cannot be made on those sets. In such receivers, this step should be followed as a check to assure that proper converter operation is obtained.

#### RETOUCHING OF PICTURE I-F ADJUSTMENTS-

The picture i-f response curve varies somewhat with change of bias and for this reason it should be aligned with approximately the same signal input as it will receive in operation. If the receiver is located at the edge of the service area, it should be aligned with approximately -1 volt i-f grid bias. However, for normal conditions, (signals of 1000 microvolts or greater), it is recommended that the picture i-f be aligned with a grid bias of -3 volts.

Connect the r-f sweep generator to the receiver antenna terminals.

Connect the signal generator to the antenna terminals and feed in the 25.75 mc i-f picture carrier marker and a 22.3 mc. marker.

Connect the oscilloscope across the picture detector load resistor.

Remove the shunting capacitor from the second picture i-f grid.

Turn the picture control fully clockwise. Connect the bias box and set the potentiometer for -3 volts at its arm.

Set the sweep output to produce approximately .3 volt peak-topeak across the picture detector load resistor.

Observe and analyze the response curve obtained. The response will not be ideal and the i.f adjustments must be retouched in order to obtain the desired curve. See Figure 33.

If for example as in Figure 33A the response is peaked in the middle, and the picture carrier is low on the response curve slope, then the high Q transformer T104, (which is peaked at 25.3 mc.—near the picture carrier 25.75 mc.), should be retouched to bring the picture carrier response up to approximately 40%.

It will then probably be found that the response is generally high on the low frequency end of the curve as in Figure 33B. If this is the case, adjust L104, (25.2 mc. and fairly broad), to bring the high frequency end response up and the low frequency response down. The picture carrier is thus brought still further up the slope and an approximately flat topped response curve is obtained as in Figure 33C.

If T105 (bottom) required any adjustment, it will be necessary to reset T105 (top) for minimum response at 19.75 mc.

On final adjustment the picture carrier marker must be at approximately 45% response. The curve must be approximately flat topped and with the 22.3 mc. marker at approximately 100% response.

The most important consideration in making the i-f adjustments is to get the picture carrier at the  $45\,\%$  response point.

If the picture carrier operates too low on the response curve, loss of low frequency video response, of picture brilliance, of blanking, and of sync may occur. If the picture carrier operates too high on the response curve, the picture definition is impaired by loss of high frequency video response.

The above example is used to show the line of reasoning involved in making the retouching adjustments. Since there are five tuned circuits each aligned to a different frequency, it is obvious that many different conditions can exist, however, similar reasoning will apply to each case. With some experience in making these adjustments, it will be found that

the desired response can be readily obtained. In making these adjustments, care should be taken that no two transformers are tuned to the same frequency as i-f oscillation may result.

Replace the 6AT6 a-g-c amplifier, V106.

SENSITIVITY CHECK—A comparative sensitivity check can be made by operating the receiver on a weak signal from a television station and comparing the picture and sound obtained to that obtained on other receivers under the same conditions.

This weak signal can be obtained by connecting the shop antenna to the receiver through an attenuator pad of the type shown in Figure 25. The number of stages in the pad depends upon the signal strength available at the antenna. A sufficient number of stages should be inserted so that a somewhat less than normal contrast picture is obtained when the picture control is at the maximum clockwise position.

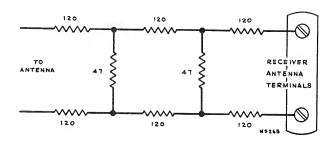


Figure 25-Attenuator Pad

Only carbon type resistors should be used to construct the attenuator pad. Since many of the low value moulded resistors generally available are of wire wound construction, it is advisable to break and examine one of each type of resistor used in order to determine its construction.

RESPONSE CURVES—The response curves shown on page 31 and referred to throughout the alignment procedure were taken from a production set. Although these curves are typical. some variations can be expected. Channel 2 response (not shown) is similar to that of channel 3.

The response curves are shown in the classical manner of presentation, that is with "response up" and low frequency to the left. The manner in which they will be seen in a given test set-up will depend upon the characteristics of the oscilloscope and the sweep generator. The curves may be seen inverted and/or switched from left to right depending on the deflection polarity of the oscilloscope and the phasing of the sweep generator.

ALIGNMENT TABLE—Both methods of oscillator alignment are presented in the alignment table. The service technician may thereby choose the method to suit his test equipment.

#### TELEVISION ALIGNMENT TABLE

THE DETAILED ALIGNMENT PROCEDURE BEGINNING ON PAGE 22 SHOULD BE READ BEFORE ALIGNMENT BY USE OF THE TABLE IS ATTEMPTED.

No.	SIGNAL GENERATOR TO	GEN. FREQ. MC.	SWEEP GENERATOR TO	GEN. FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
Entrange of the Control of the Contr			D	ISCRIMI	NATOR AND SOUN	ND I-F ALIGNMENT			
1		21.25 .1 volt output	Not used		Not used	In series with I meg. to junction of R135 & R136		Detune T103 (bottom). Adjust T103 (top) for max. on meter	Fig. 28 Fig. 27 Fig. 26
2	"	**	,,			Junct of R135 & C146	Meter on 3 volt scale	T103 (bottom) for zero on meter	Fig. 22 Fig. 22
3	"	,,	3rd sound i-f grid (pin 1, V103)	21.25 center l mc. wide .l v. out	Junct of R135 & C146	Not used	form (positive & neg	cal response wave- ative). If not equal ntil they are equal	Fig. 28 Fig. 30 A
4	2nd sound i-f grid (pin 1, V102)	21.25 re- duced output	2nd sound i-f grid	21.25 reduced output	Terminal A, T102 in series with 33,000 ohms	"	Sweep output reduced to provide .3 volt p-to-p on scope	T102 (top & bottom) for max. gain and symmetry at 21.25 mc.	
5	Trap winding on T2 (top of chassis)	21.25 re- duced output	Trap winding on T2	21.25 reduced output	"	"	"	T101 (top & bottom) for max. gain and symmetry at 21.25 mc.	Fig. 20 Fig. 2 Fig. 2 Fig. 3 B
				PICT	URE I-F AND TRAF	ADJUSTMENT			
6	Not used		Not used		Not used	Pin 1 V107	Remove V106. Conect bias box + to and — to Pin 1 V107 socket	Picture control max. Bias box —3 volts.	Fig. 28
7	Junction L80 and R6	21.25			"	Junction of L109 & R154	Meter on 3 volt scale. Receiver on channel 13	T106 (top) for min. on meter	Fig. 26
8	"	21.25	"		"	,,	"	T2 (top) for min.	Fig. 2: Fig. 2:
9	**	27.25	"		"	"	"	T104 (top) for min.	"
10	"	27.25	,,		,,	"	٠,,	T109 (bottom) for min.	Fig. 27
11		19.75	"		"	"	"	T105 (top) for min.	Fig. 2
12	"	21.8	,,		,,	"	"	T2 (bottom) for max.	Fig. 2
13	"	25.3	**		,,	"	"	T104 (bottom) for max.	
14	"	22.3	"		"	"	"	T105 (bottom) for max.	"
15	"	25.2	"			"	"	T109 (top chassis) for max.	Fig. 2
16	"	23.4	"		"	,,	,,	L106 (top chassis for max.	"
17	If T105 (bottom)	required a	djustment in step	l4. repeat	step 11.				
				R-F A	ND CONVERTER LI	INE ALIGNMENT			
18	Not used		Not used		Not used		Set C14 11/2 turns out from max.	Picture control max. Bias box —1 volts.	Fig. 2 Fig. 2
19	Antenna terminal (loosely)	175.25 & 179.75	Antenna terminals (see text for precaution)	Sweep- ing channel 7	Junction L80 and R6 through 10,000 ohm series resistor	Not used	lst i-f grid bypass to and, with 1000 mmf. Receiver on channel 7	L25, L26, L51 & L52 for approx. flat top response between markers. Markers above 70%	Fig. 2 Fig. 2 Fig. 3 (7)
20	,,	181.25 185.75	"	channel 8	11	"	Receiver on chan- nel 8	Check to see that response is as above	Fig. 3 (8)
21	"	187.25 191.75	"	channel 9	"	11	Receiver on chan- nel 9	"	Fig. 3 (9)
22	u	193.25 197.75	"	channel 10	"	",	Receiver on chan- nel 10	11	Fig. 3 (10)
23	11	199.25 203.75	11	channel 11	"	"	Receiver on chan- nel 11	11	Fig. 3
24	"	205.25 209.75	"	channel 12	"	"	Receiver on chan- nel 12	11	Fig. 3
25	11	211.25 215.75	"	channel 13	"	"	Receiver on chan- nel 13	"	Fig. 3 (13)

<sup>\*</sup> Junction of C14 and R6 in units where C14 is fixed.

STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC.	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	Adjust	REFE TO
		-	R-	F AND	CONVERTER LINE	ALIGNMENT (Cont'	3)		
27	Antenna terminal (loosely)	83.25 87.75	Antenna terminals (see text for precaution)	Sweep- ing channel 6	Junction L80 and R6 through 10,000 ohm series resistor	Not used	Receiver on chan- nel 6	L11, L12, L37 & L38 for response as above	
28	,,	77.25 81.75	,,	channel 5	"	"	Receiver on chan- nel 5	Check to see that response is as above	
29		67.25 71.75	"	channel 4	"	,,	Receiver on chan- nel 4	,,	Fig. 3
30	**	61.25 65.75	"	channel 3	"	**	Receiver on chan- nel 3	"	Fig. 3
31	"	55.25 59.75	"	channel 2	"	,	Receiver on chan- nel 2	**	(3)
32	"	45.25 49.75	**	channel	"	"	Receiver on chan-	"	Fig. 3
33	If the response response up on	on one ch	cmnel (steps 28 thr nel. Then recheck	ough 32)	is below 70% at eith through 32.	ner marker, switch to	nel 1 that channel and adju	≈ L11, L12, L37 & L38	to pull
					R-F OSCILLATOR AI	IGNMENT			
STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC.	CONNECT HETERODYNE FREQ. METER TO	HET. METER FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFEI
34	Antenna terminals	215.75	Loosely coupled to r-f osc.	237	Not used	Junction of R135 & C148 for sig. gen. method only	tered for all ad- justments Receiver on chan-	L77 & L78 for zero on meter or beat on het. freq. meter	Fig. 2 Fig. 2
35	**	209.75	"	231	и	***	nel 13 Receiver on chan-	L76 as above	Fig. 2
36	"	203.75	"	225	**	"	nel 12 Receiver on chan-	L74 as above	**
37	"	197.75	"	219		"	nel 11 Receiver on chan-	L72 as above	
38	"	191.75	,,	213	"		nel 10 Receiver on chan-	L70 as above	"
39	**	185.75	<del>"</del>	207	,,	•	nel 9 Receiver on chan-	L68 as above	
40	и	179.75	"	201			nel 8 Receiver on chan-	L88 as above	ļ
41		87.75	"	109	.,	***	nel 7 Receiver on chan-	L63 & L64 as above	4 9.
42	,,	81.75	"	103	,,	•	nel 6 Receiver on chan-		Fig. 27
43		71.75	,,	93			nel 5 Receiver on chan-	L82 as above	Fig. 25
44	,,	65.75		87	**	,,	nel 4	L60 as above	
45	-,-	59.75		81	·,		Receiver on chan- nel 3	L58 as above	
46		49.75	"	71	,,		Receiver on chan- nel 2	L56 as above	"
47	Repeat steps 34		gs g sheek			••	Receiver on chan- nel l	L54 as above	"
		anough 40	us u check.	CON	VERTER GRID TRAI	ADMICTMENT		-	
48	Antenna	6			1	AD)OSIMENI		·	
	terminal (loosely)	Sound and Pix Carrier of Selected Channel	Not used		Junction L80 and R8 (in r-f unit) through 10,000 ohm series resis- tor	Not used	Connect sweep to ant. terms. 1st pix i-f grid bypassed to gnd. with 1000 mmf.	Switch through channels 1 through 6. Select channel with flat response and markers above 80%	Fig. 28 Fig. 32 (A)
49	,		••		•	,	Move 1000 mmf. bypass from 1st pix i-f grid to 2nd i-f grid	Adjust C14 for response curve similar to that obtained above	Fig. 28 Fig. 32 (B)
				RETOUC	HING PICTURE 1-F	TRANSFORMERS			
50	<b>X</b> - <b>A</b>		Not used		Not used		Receiver & sweep on same channel as above. Re- move i-f grid by- pass	Picture control max, Biαs box -3 volts.	Fig., 28
	Antenna terminals (loosely)	22.3 25.75	-		Junction L109 and R154	Not used	Retouch pix i-f adju T105 bottoms T109 top sary to provide prope	& L106) as neces-	Fig. 28 Fig. 27 Fig. 33
52	If T105 (bottom	) was adi	usted in step 54, r	epect ste	p 10 and slep 51	Replace V106 upo			- 18t. 99

 $<sup>^{\</sup>ast}$  Junction of C14 and R6 in units where C14 is fixed.

<sup>†</sup> In some receivers, T109 is replaced by L104,

#### TELEVISION ALIGNMENT TABLE

STEP No.	CONNECT SIGNAL GENERATOR TO	SIGNAL GEN. FREQ. MC.	CONNECT SWEEP GENERATOR TO	SWEEP GEN. FREQ. MC.	CONNECT OSCILLOSCOPE TO	CONNECT "VOLTOHMYST" TO	MISCELLANEOUS CONNECTIONS AND INSTRUCTIONS	ADJUST	REFER TO
					Antenna trap al				1
	Select 1 of the 6	steps belo	w for suitable me	thod for	type of interference	encountered.			
53-1	Antenna ter- minals through termination	193,25	Loosely coupled to r-f osc.	109	Not used	Junction of L109 & R154	Rec. on chan. 6	L81 & L82 for min. on meter	Fig. 28 Fig. 26
-2	"	109	"	87	,,	,,	Rec. on chan. 3	,,	,,
-3	"	179.75	"	103	"	"	Rec. on cham. 5	**	70
4	"	103	11	81	"	"	Rec. on chan. 2	,,	,,
-5		FM Sta. Freq.	"	81	"	"	,	"	"
-6	Not used		Not used		Not used	Not used	Rec. on interfered channel	L81 & L82 for min. interference	,,
					SENSITIVITY C	HECK			
54	Connect antenna ceivers under th	to receive	r through attenuat nditions.	or pad to	provide weak signa	il. Compare picture a	and sound obtained to	that obtained on ot	her re-

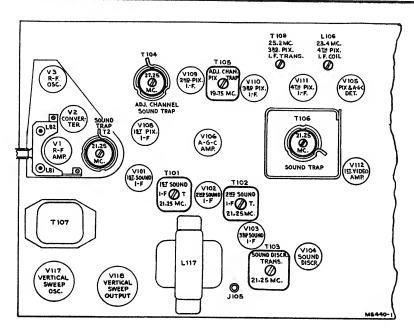


Figure 26—Top Chassis Adjustments

L81 and L82 are omitted in some units, L104 is used in Model 648PTK only—in other chassis it is replaced by T109.

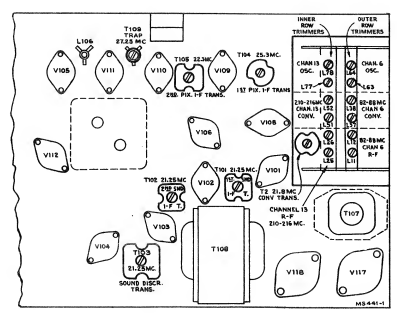


Figure 27-Bottom Chassis Adjustments

In most units C14 is fixed.

Model 648PTK only—

T109 is replaced by L104

L104 has no bottom adjustment.

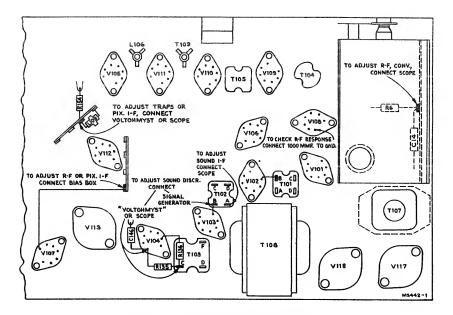
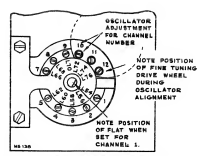


Figure 28—Test Connection Points



OSCILLATOR ADJUSTMENTS FOR CHANNELS 6 AND 13 ARE ON SIDE OF R.F. UNIT

Figure 29-R-F Oscillator Adjustments

L104 is used in Model 648PTK only-in other chassis it is replaced by T109.

In most units C14 is fixed.

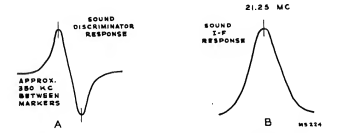


Figure 30-Sound Discriminator and I-F Response

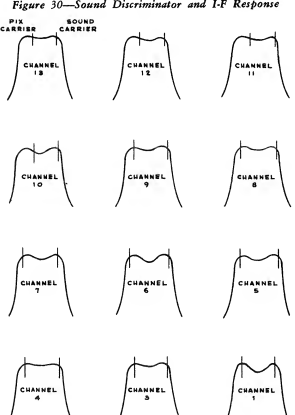


Figure 31-R-F Response



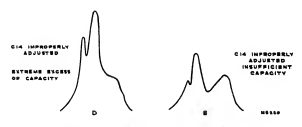


Figure 32-Effects of C14 Adjustments

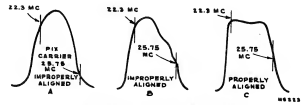


Figure 33-Overall Response

M\$221

#### TELEVISION SERVICE SUGGESTIONS

#### NO RASTER ON SCREEN:

- (1) P303 or kinescope socket disconnected.
- (2) No high voltage due to failure of power supply. P401 or interlock disconnected. Fuse in power supply blown or defective. V401 and V402 defective—filter capacitor or choke shorted or filter choke open.
- (3) No high voltage—If horizontal deflection is operating as evidenced by the correct waveform on terminal 4 of horizontal output transformer, the trouble can be isolated to the 8016 circuits. Either the T302 high voltage winding is open, (points 2 to 3), the 8016 tubes are defective, the 8016 filament circuits are open or one or more of the following capacitors are open or shorted: C326, C327, C328, C329, and C330.
- (4) V302 and V304 circuits inoperative—check for sine wave on V302 grid, pulse on V304 grid, and sawtooth on V305 grid. Refer to schematic and wave form chart.
- (5) Damper tubes V310 or V311 inoperative.
- (6) Defective Kinescope.
- (7) R162 defective, R173 open, (terminal 3 to ground).

#### WRINKLES ON LEFT SIDE OF RASTER:

- (1) R184, R186 or C334 defective.
- (2) Defective yoke.

#### RASTER & SIGNAL ON SCREEN BUT NO SOUND:

- (1) R-F oscillator off frequency.
- (2) Sound i-f or discriminator inoperative—check V101, V102, V103, V104 and their socket voltages.
- (3) Radio audio system inoperative.
- (4) Speaker defective.

#### RASTER BUT NO SOUND, PICTURE OR SYNC.

- (1) Defective antenna or transmission line.
- (2) R-F oscillator off frequency.
- (3) R-F unit inoperative—check V1, V2, V3 and their socket voltages.

#### SOUND & RASTER BUT NO PICTURE OR SYNC:

- Picture i-f, detector or video amplifier inoperative—check V108, V109, V110, V111, V105, V112 and V113—check socket voltages.
- (2) Bad contact to kinescope grid.

#### TRAPEZOIDAL OR NON-SYMMETRICAL RASTER:

- (1) C334 defective.
- (2) Defective yoke.

#### SMALL RASTER:

(1) Low Plus B or low line voltage.

#### POOR VERTICAL LINEARITY:

- (1) If adjustments cannot correct, change V118.
- (2) Vertical output transformer (T108) defective.
- (3) V117 inoperative—check voltage and wave forms on grid and plate.
- (4) R164, C160, C165-B or C172-C defective.
- (5) Low bias or plate voltage—check rectifiers and capacitors in supply circuits.

#### POOR HORIZONTAL LINEARITY:

- If adjustments do not correct, change V305, V306, V310 or V311.
- (2) T302 or L302 defective.
- (3) R346, R348, R350, R351, C331 or C332 defective.
- (4) R332, R340 or C318 defective.
- (5) R316 defective.

#### PICTURE OUT OF PHASE HORIZONTALLY:

- T301 winding D to F incorrectly tuned or connected in reverse.
- (2) R312 or R314 defective.

#### NO VERTICAL DEFLECTION:

- (1) P101 disconnected or cable defective.
- (2) P301 disconnected or cable defective.
- (3) V117 or V118 inoperative. Check voltage and wave forms on grids and plates.
- (4) T108 open.
- (5) Vertical deflection coils open.

#### NO HORIZONTAL DEFLECTION:

- (1) P401 disconnected or cable defective.
- (2) Interlock cable disconnected or defective.
- (3) P302 disconnected or cable defective.
- (4) V302, V304, V305, V306, V310 or V311 inoperative—check voltage and wave forms on grids and plate.
- (5) **T**302 open.
- (6) Horizontal deflection coil open.

#### SIGNAL ON SCREEN BUT NO SYNC:

- (1) Picture control advanced too far.
- (2) V107-B, V114, V115, or V116 inoperative. Check voltage and waveforms at their grids and plates.
- (3) C171 defective.

#### SIGNAL ON SCREEN BUT NO VERTICAL SYNC:

- (1) Check V117 and associated circuit—C155, T107, etc.
- (2) Integrating network inoperative—check C143, C148, C149, C150, R140, R142, R143 and R144.

#### SIGNAL ON SCREEN BUT NO HORIZONTAL SYNC:

- (1) T301 misadjusted—readjust as instructed on page 8.
- (2) V301 or V303 inoperative—check socket voltages and waveforms.
- (3) T301 defective.
- (4) C301, C303, C304, C306 or R306 defective.
- (5) If horizontal speed is completely off and cannot be adjusted check C302, C304, C305, C308, C313, C145, R304, R309 and R141.

#### PICTURE STABLE BUT POOR RESOLUTION:

- Make sure that the focus control operates on both sides of proper focus.
- (2) Optical barrel adjustments misadjusted.
- (3) V105, V112 or V113 defective.
- (4) Peaking coils defective—check for specified resistance.
- (5) C157, C164, C168 or C171 defective.
- (6) R-F and I-F circuits misaligned.

#### PICTURE SMEAR:

- Video amplifier overloaded by excessive input—reduce picture control setting.
- (2) Close switch S101.
- (3) Insufficient bias on V112 and V113 resulting in grid current on video signal. Check bias and possible grid current.
- (4) Defective coupling condenser or grid load resistor—check C157, C164, C168, C173-B, R160, R177, R185, R189, etc.
- (5) This trouble can originate at the transmitter—check on another station.

#### PICTURE JITTER:

- (1) Picture control operated at excessive level.
- If regular sections at the left picture are displaced change V305 and V306.
- (3) Vertical instability may be due to loose connections or noise.
- (4) Horizontal instability may be due to unstable transmitted sync. Connect sync link to terminal 1 and 2.
- (5) C304, R306 or V303 defective.

#### DARK VERTICAL LINE ON LEFT OF PICTURE:

- Reduce horizontal drive and readjust width and horizontal linearity.
- (2) Replace V305 and V306.

#### LIGHT VERTICAL LINE ON LEFT OF PICTURE:

- (1) C334 defective.
- (2) V310 or V311 defective.

#### CRITICAL LEAD DRESS:

- (1) Dress spaghetti-covered leads from A and B on discriminator transformer T301 to pin 3 and 5 on V301 tube socket approximately  $\frac{3}{16}$ " above chassis.
- (2) Dress video capacitors C157, C164 and C168 up and away from chassis.
- (3) Dress video peaking coils L108, L109, L110, L111, L112, L113 and L114 up and away from chassis.
- (4) Contact between the r-f oscillator frequency adjustment screws and the oscillator coils or channel switch eyelets must be avoided.
- (5) Dress T302 winding leads as shown in Figure 34.

#### RADIO CIRCUIT DESCRIPTION

The radio receiver in the 648PTK is comprised of an eight-tube AM-FM tuner unit and a four-tube audio amplifier and power supply.

The tuner unit employs an r-f amplifier on all bands. One 455 kc. i-f stage and a conventional diode detector are employed on AM. On the FM band, three 10.7 mc. i-f stages and a ratio detector are employed.

When the radio function switch is in the phono position, the second FM i-f amplifier is used as a phono preamplifier. The .002 mf. capacitor on the screen of the 6AU6 bypasses the screen for i-f but not for audio. Therefore, for audio the 6AU6 screen has approximately the same characteristics as the plate of a triode. The audio output from the screen is fed to the volume control and into the radio audio system. The phono preamplifier permits the use of a low output-voltage crystal-pickup in the record player attachment.

In order to make the maximum use of space and components V4 is used as an i-f amplifier on AM and FM. When switching between AM and FM, the i-f transformers are switched simultaneously with the ant, r-f and osc coils.

The ratio detector, appearing in RCA post-war FM receivers, is a new device for converting a frequency modulated carrier to an audio signal, while at the same time offering a high degree of attenuation to any incident amplitude modulation. The relative insensitivity to amplitude variations, which is an inherent characteristic of ratio detectors, enables them to be used without the usual preceding limiter stage, thus affording the use of a high gain if stage instead of the low-gain limiter.

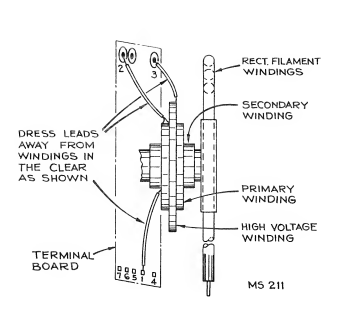


Figure 34-T302 Lead Dress

PICTURE I-F RESPONSE—At times it may be desirable to observe the individual i-f stage response. This can be achieved by the following method.

Select a channel with a flat r-f response as outlined in the converter grid trap adjustment section of the alignment procedure.

Shunt all i-f transformers and coils with a 330 ohm carbon resistor except the one whose response is to be observed.

Connect the oscilloscope across the picture detector load resistor and observe the overall response. The response obtained will be essentially that of the unshunted stage. The effects of the various traps are also visible on the stage response.

Figures 35 through 39 show the response of the various stages obtained in the above manner. The curves shown are typical although some variation between receivers can be expected. Relative stage gain is not shown.

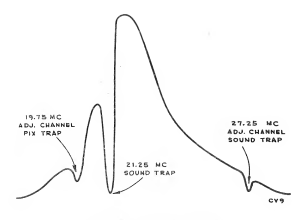


Figure 35-T2 Response

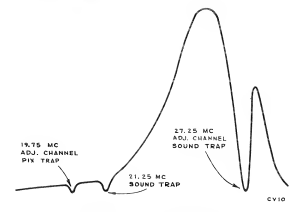


Figure 36-T104 Response

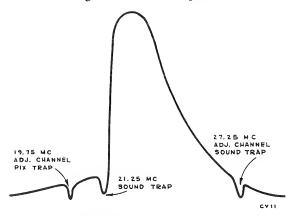


Figure 37-T105 Response

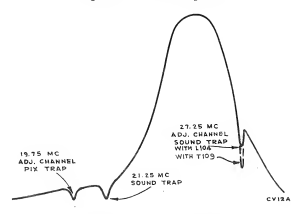


Figure 38-L104 Response

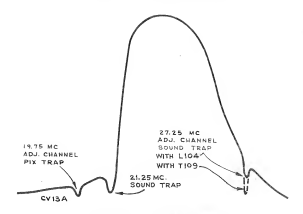


Figure 39-L106 Response

#### TEST PATTERN PHOTOGRAPHS

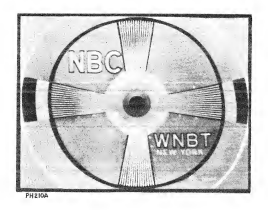


Figure 40—Normal Picture

Figure 41—Vertical Hold Control Misadjusted

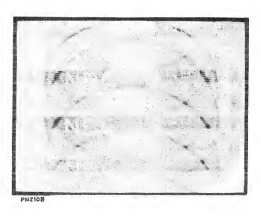
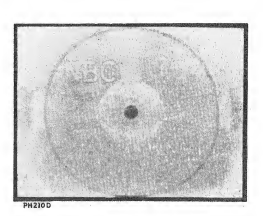




Figure 42—Picture Control Misadjusted

Figure 43—Brightness Control Misadjusted



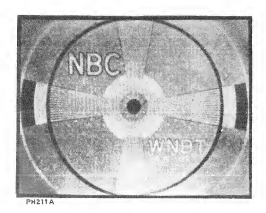
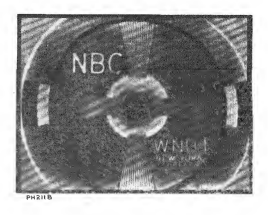


Figure 44-Weak Signal

Figure 45—Interference from Another Signal



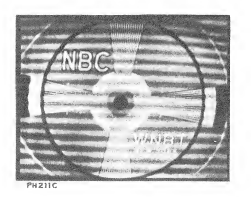
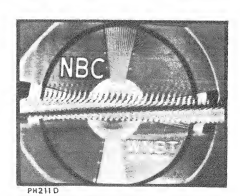


Figure 46—Sound in the Picture

Figure 47—Interference, Diathermy, etc.



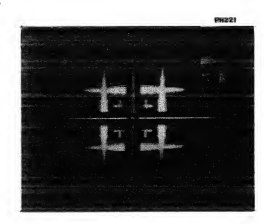
35

#### TEST PATTERN PHOTOGRAPHS



Figure 48—Correct Picture of Optical Test Lamp Pattern

Figure 49—Optical Barrel Focus Adjustment Misadjusted



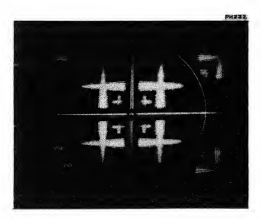
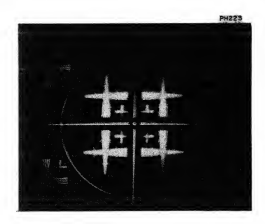


Figure 50—Optical Barrel Horizontal Centering Adjustment Misadjusted

Figure 51—Optical Barrel Lateral Centering Adjustment Misadjusted



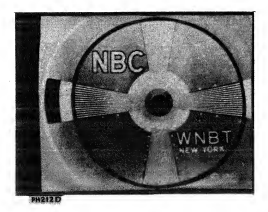
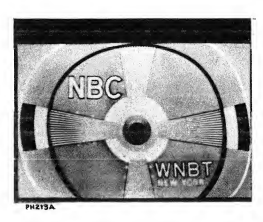


Figure 52—Electrical Horizontal Centering Control Misadjusted

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Figure 53—Electrical Vertical Centering Control Misadjusted



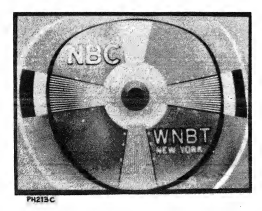
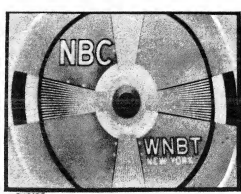


Figure 54—Vertical Linearity Control Misadjusted

Figure 55—Height Control Misadjusted



PH2136

## TEST PATTERN PHOTOGRAPHS

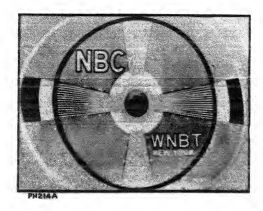
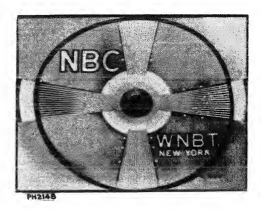


Figure 56—Horizontal Linearity Control Misadjusted (Picture Cramped in Middle)

Figure 57—Width Control Misadjusted



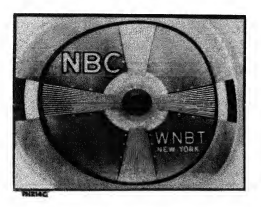
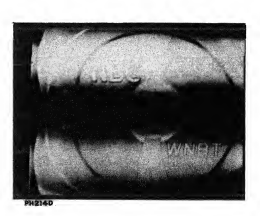


Figure 58—Horizontal Drive Control Misadjusted

Figure 59—Hum in Video and Sync (Picture Off Center to Show Edge of Raster)



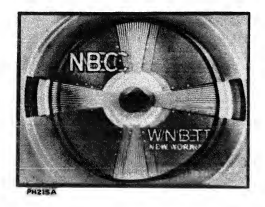


Figure 60—Reflections

Figure 61—Transients (Check position of \$101)



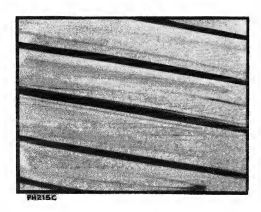
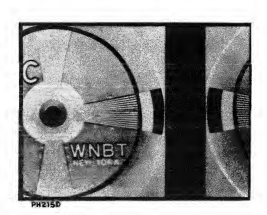
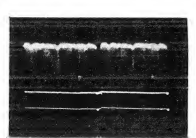


Figure 62—Horizontal Sync Discriminator Transformer Frequency Adjustment Misadjusted

Figure 63—Horizontal Sync Discriminator Transformer Phase Adjustment Misadjusted



# WAVEFORM PHOTOGRAPHS

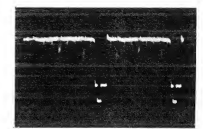


Video Signal Input to 1st Video Amplifier (Junction of L108 and C157)

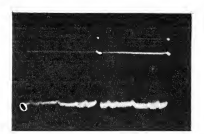
Figure 64—Vertical (Oscilloscope

Figure 64—Vertical (Oscilloscope Synced to ½ of Vertical Sweep Rate) (1.8 Volts PP)

Figure 65—Horizontal (Oscilloscope Synced to ½ of Horizontal Sweep Rate) (1.8 Volts PP)



CV16A



CV16B

CV16D

CV17B

CV17D

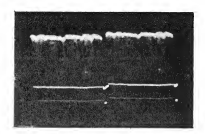
Output of 1st Video Amplifier (Junction of L110 and C164)

Figure 66-Vertical (18 Volts PP)

Figure 67—Horizontal (18 Volts PP)



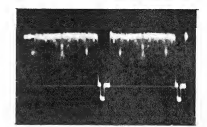
CV16C



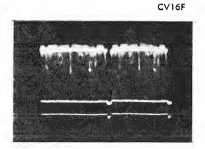
Input to Kinescope Grid (S101 open)

Figure 68—Vertical (60 Volts PP)

Figure 69—Horizontal (60 Volts PP)



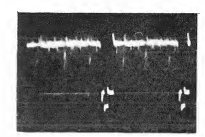
CV16E



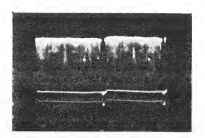
Input to Kinescope Grid (S101 closed)

Figure 70—Vertical (60 Volts PP)

Figure 71—Horizontal (60 Volts PP)



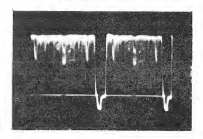
CV17A



Cathode of D-C Restorer (Pin 5 of V107-B) (6AL5)

Figure 72—Vertical (58 Volts PP)

Figure 73—Horizontal (58 Volts PP)



CV17C

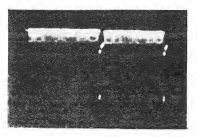
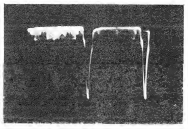


Plate of D-C Restorer (Pin 2 of V107-B) (6AL5)

Figure 74—Vertical (14 Volts PP)

Figure 75—Horizontal (14 Volts PP)



CV17E

# WAVEFORM PHOTOGRAPHS

# 648PTK , 648PV

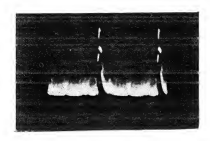
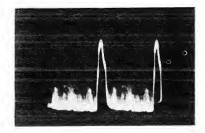


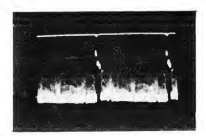
Plate of 1st Sync. Amplifier (Pin 8 of V114) (65K7)

Figure 76—Vertical (70 Volts PP)

Figure 77—Horizontal (52 Volts PP)



CV18A



CV18B

CV18D

CV18F

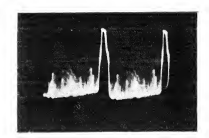
CV19B

CV19D

Grid of 2nd Sync. Amplifier (Pin 4 of V115) (6SH7)

Figure 78—Vertical (42 Volts PP)

Figure 79—Horizontal (42 Volts PP)



CV18C

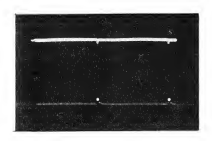
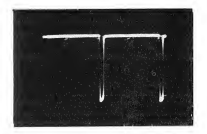


Plate of 2nd Sync. Amplifier (Pin 8 of V115) (6SH7)

Figure 80—Vertical (110 Volts PP)

Figure 81—Horizontal (110 Volts PP)



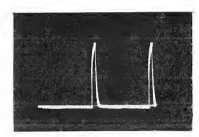
CV18E



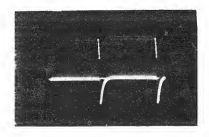
Plate of 3rd Sync. Amplifier (Pin 3 of V116) (6J5)

Figure 82—Vertical (36 Volts PP)

Figure 83—Horizontal (30 Volts PP)



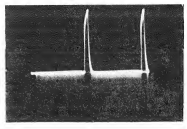
CV19A



Input to Integrating Network (Junction of C143, R140 and R142)

Figure 84—Vertical (48 Volts PP)

Figure 85—Horizontal (30 Volts PP)



CV19C

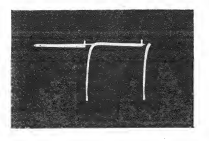
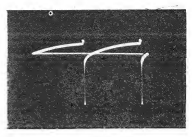


Figure 86—Output of Integrating Network (Junction of R144, C150 and Yellow Lead of T107). Vertical (41 Volts PP)

Figure 87—Grid of Vertical Osc. (440 Volts PP) (Pin 5 of V117) (6J5)

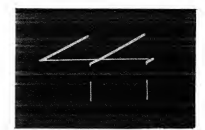


CV19F

#### WAVEFORM PHOTOGRAPHS

Figure 88—Plate of Vertical Osc. (160 Volts PP) (Pin 3 of V117) (6J5)

Figure 89—Input Coupling of Vertical Output (130 Volts PP) (Junction of C159, C160 and Read Lead of T107)



CV20A

CV20C

CV20E

CV21D

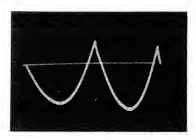
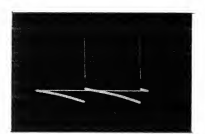


Figure 90—Cathode of Vertical Output (1.3 Volts PP) (Pin 8 of V118) (6K6GT)

Figure 91—Plate of Vertical Output (800 Volts PP) (Pin 3 of V118) (6K6GT)



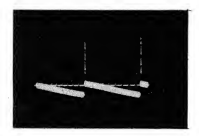
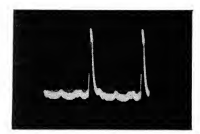
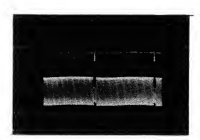


Figure 92—Input to Vertical Deflection Coils (100 Volts PP) (Pins 2 and 3 on J102)

Figure 93—Vertical Boost of 1st Sync. Amplifier (16 Volts PP) (Junction of R121, R122 and C122)



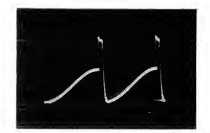
CV21B



Terminal "E" of Sync. Discriminator Transformer (T301)

Figure 94—Vertical (21 Volts PP)

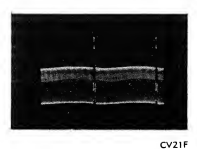
Figure 95—Horizontal (18 Volts PP)



CV21C

CV20B

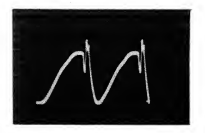
CV20D



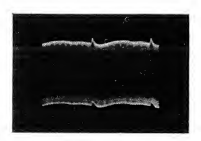
Junction of R301 and R303 (Cathode Resistors of Horizontal Sync. Discriminator)

Figure 96—Vertical (7 Volts PP)

Figure 97—Horizontal (4.7 Volts PP)



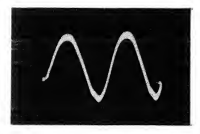
CV21E



Cathode of Hor. Sync. Discriminator (Pin 4 of V301) (6H6)

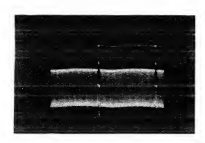
Figure 98—Vertical (1.7 Volts PP)

Figure 99—Horizontal (1.7 Volts PP)



# WAVEFORM PHOTOGRAPHS

# 648PTK, 648PV



CV23A

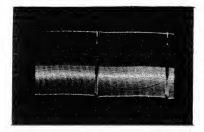
Plate of Hor. Sync. Discr. (Pin 5 of V301) (6H6)

Figure 100-Vertical (22 Volts PP)

Figure 101—Horizontal (18 Volts PP)



CV22F



CV22E

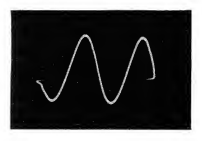
Plate of Hor. Sync. Discr. (Pin 3 of V301) (6H6)

Figure 102-Vertical (22 Volts PP)

Figure 103—Horizontal (16 Volts PP)



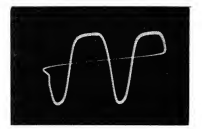
CV22D



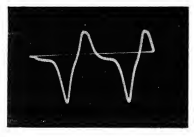
CV23B

Figure 104—Terminal "A" of Sync. Discriminator Transformer (T301) Horizontal (100 Volts PP)

Figure 105—Plate of Horizontal Oscillator (260 Volts PP) (Pin 3 of V302) (6K6GT)



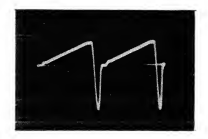
CV23D



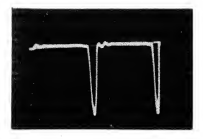
CV23E

Figure 106—Input of Hor. Discharge (90 Volts PP) (Junction of C312, C314 and R314)

Figure 107—Plate of Hor. Discharge (100 Volts PP) (Pin 3 of V304) (6]5)



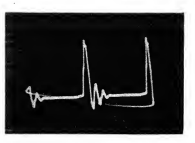
CV23F



CV24B

Figure 108—Horizontal Feedback (90 Volts PP) (Arm of Potentiometer R340)

Figure 109—Plate of Horizontal Output (Approx. 6000 Volts PP) (Measured Through a Capacity Voltage Divider Connected from Top Cap of V306 to Ground)

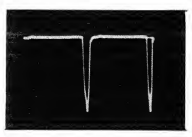


CV24A



Figure 110—Grid of Damper (1200 Volts PP) (Pin 1 of V310) (6AS7G)

Figure 111—Input to Horizontal Deflection Coils (1500 Volts PP) (Pin 2 of V310) (6AS7G)



## TELEVISION VOLTAGE CHART

Measurements made with receiver operating on 117 volts 60 cycles a-c and with no signal input. Voltages shown are read with Jr. "VoltOhmyst" between indicated terminal and chassis ground. Symbol < means "less than."

R-F, I-F CHASSIS, KCS24-1

				E.	Plate	E. \$	Screen	E. C	athode	E.	Grid				
	Tube Type	Function	Operating Condition	Pin No.	Volts	Pin No.	Volts	Pin No.	Volts	Pin No.	Volts	I Plate (ma.)	I Screen (ma.)	Meas mea	ure-
V1	6]6	R-F Amplifier	Pictr. Min.	1 & 2	133	_		7	0	5 & 6	-34	<.1*	_	*Per	Plate
<u> </u>	030	Ampliner	Pictr. Max.		58			7	0	5 & 6	25	6.0*		*Per	
			I ICII. Man.	102			-			-	-3 to	.5 to	<del> </del>		
V2	6 <b>J</b> 6	Converter	Pictr. Min.	1 & 2	128			7	0	5 & 6	6.	4*		*Per	Plate
			Pictr. Max.	1 & 2	93	_		7	0	5 & 6	-2 to -5.	.2 to 3*		*Per	Plate
<b>V</b> 3		R-F Oscillator	Pictr. Min.	1 & 2	110	-		7	.3	5 & 6	-4.5 to -6.5	2.5*		*Per	Plate
			Pictr. Max.	1 8 2	80			7	.2	5 & 6	-3.5 to -5.	1.7*		*Per	Plate
		1st Sound I-F	FICU. Max.	1002	80				•4	340	-3.	4.7		101	1 1410
V101		Amplifier	Pictr. Min.	5	125	6	125	7	2.0	1	0	15.2	6.2		
			Pictr. Max.	5	107	6	107	7	1.65	1	0	13.	5.1		
V102		2d Sound I-F Amplifier	Pictr. Min.	5	125	6	125	7	2.0	1	0	15.4	6.2		
	02110		Pictr. Max.	5	107	6	107	7	1.65	1	0	13.2	5.0	<b></b>	
<b>V</b> 102		3d Sound I-F Amplifier	Pictr. Min.	5	47	6	47	7	0	1	23	2.8	2.8	-	
¥ 103	02100	rimpimei	Pictr. Max.	5	41	6	41	7	0	1	23	2.9	1.8	,	-
V104	6AL5	Sound Discrim.	Pictr. Min.	2 & 7	35	_	_	4 & 5	_	_	_	_	_		
			Pictr. Max.	2 & 7	45	_	_	4 & 5	_	_					
V105- A		AGC Detector	Pictr. Min.	2	-110	_		5	-110	l	_		_		
	OALS	Detector	Pictr. Max.	2	-110			5	-110		_	_		<u> </u>	
V105- B		Picture 2d Det.	Pictr. Min.	7	.15	_	_	1	0	_		_	_		
V106	6AT6	AGC Amplifier	Pictr. Min.	7	-33	_	_	2	-110	1	-108	_			
		-	Pictr. Max.	7	0	_	_	2	-100	1	-105		_		
V107-												1			
<u>A</u>	6AL5	AGC Diode	Pictr. Min.	7	-8.0			1	-8.0 -0.9	=		=			
<b>V</b> 107-			Pictr. Max. Brightness	7	-3.2			1	-0.9	<del>                                     </del>		<del>-</del>	<b></b>		<del></del>
В	6AL5	DC Restorer	Min. Brightness	2	-110			5	-97	_			_		
			Max.	2	-1		_	5	0	_				ļ	
<b>V</b> 108	6AG5	1st Pix. I-F Amplifier	Pictr. Min.	5	143	6	143	2 & 7	0	1	-8.1	0	0		
			Pictr. Max.	5	103	6	103	2 & 7	.2	1	-1.0	4.5	1.1	ļ	
<b>V</b> 109	6AG5	2d Pix. I-F Amplifier	Pictr. Min.	5	145	6	145	2 & 7	0	1	-8.1	0	0		
			Pictr. Max.	5	117	6	117	2 & 7	.2	1	-1.0	3.9	1.3	ļ	
<b>V</b> 110	6AG5	3d Pix. I-F Amplifier	Pictr. Min.	5	147	6	147	2 & 7	0	1	-8.1	0	0		
-	1		Pictr. Max.	5	100	6	111	2 & 7	.21	1	-1.0	4.5	1.3		
<b>V</b> 111	6A·G5	4th Pix. I-F Amplifier	Pictr. Min.	5	98	6	138	2 & 7	1.4	1	0	7.3	2.3		
			Pictr. Max.	5	82	6	115	2 & 7	1.15	1	0	6.1	1.9		
<b>V</b> 112	6AU6	1st Video Amplifier	Pictr. Min.		188	6	150	7	0	1	-2.25	6.7	2.6		
			Pictr. Max.	5	205	6	130	7	0	1	-2.35	4.3	1.6	<del> </del>	
<b>V11</b> 3		2d Video Amplifier	Pictr. Min.		180	4	255	8	8.9	5	-3.9	31.5	9.0		
			Pictr. Max.	3	175	4	249	8	8.5	5	-3.9	30.0	8.5		

# TELEVISION VOLTAGE CHART

# R-F, I-F CHASSIS, KCS24-1 (Continued)

				Plate	E.	Screen	E.	Cathode	E	. Grid			
Tube Tube No. Type		Operating Condition **		Volts	Pin No.	Volts	Pin No		Pin No.		I Plate (ma.)	I Screen (ma.)	Notes on Measurements
V114 6SK7	Amplifier	Pictr. Min.	8	165	6	113	5	0	4	-4.5	8.5	1.2	
	2d Sync.	Pictr. Max.	8	180	6	99	5	0	4	-4.7	4.3	1.1	
V115 6SH7	Amplifier	Pictr. Min.	8	150	6	150	5	0	4	-5.3	0	0	
	3d Sync.	Pictr. Max.	8	130	6	130	5	0	4	-5.6*	0	0	*Depends on noise
V116 6J5	Amplifier	Pictr. Min.	3	82	_		8	0	5	4	8.5		
		Pictr. Max.	3	73	_		8	0	5	4*	6.8	_	*Depends on noise
V117 6J5 6K6-	Vertical Oscillator Vertical	Pictr. Min.	3	40*			8	-110	5	-144	.17		*Height, linearit and hold affect readings 2 to
V118 GT	Output	Pictr. Min.	3	215	4	215*	8	-81	5	-97	16.3	*	*Screen connect
			HOR	IZONTAI	L DEI	FLECTIO	ON C	HASSIS,	KRS2	0-1	<u> </u>		
	Horizontal Sync. Discr.	Pictr. Min.	3 5	-5.0 -5.0			4 8	-3.2 -2.2	1				T
6K6- V302 GT	Horizontal Oscillator	Hold Max.					-	-2.2	-		-		
V 302 G1	Oscillator	Resistance Hold Min.	3	240	4	220	8	.30	5	-27.5	23.3	6.12	
V303 6AC7	Horizontal Osc. Control	Resistance	3	230	4	192	8	.32	5	-23.0	24.8	6.87	
	Horizontal	Pictr. Min.	8	246	6	127	5	0	4	-3	2.9	.75	
6BG6	Discharge Horizontal	Pictr. Min.	3	78 Do not			8	0	5	-38	.9		
V305 -G 6BG6	Output Horizontal	Pictr. Min.	Cap	Meas.*	8	280	3	14.0	5	-8	78	9.6	*6000 volt pulse present
V306 -G	Output H. V.	Pictr. Min. Brightness	Cap	Meas.*	8	280	3	14.0	5	8	78	9.6	*6000 volt pulse present
	Rectifier	Min. Brightness	Cap	*			2 & 7	10,500			_	_	*10,500 volt pulse present
	H. V.	Max. Brightness	Cap	*			2 & 7	10,000	_				*10,500 volt pulse present
	Rectifier	Min. Brightness	Cap	10,000	_	-	2 & 7	20,000	_		_	_	
	H. V.	Max. Brightness	Cap	9,500	_		2 & 7	19,500	_	_			
7309 8016	Rectifier	Min. Brightness	Cap	19,500	_		2 & 7	29,000				_	
6AS7		Max.	Cap	18,500	_		2 & 7	28,000		_	_	_	
	Damper Damper	Pictr. Min. Pictr. Min.	2 & 5		_		3 & 6		1 & 4	290	78*		*Total both plates ‡1200 volt pulse
		Brightness	4 & 6	Meas.‡			8	570			156*		present
7312 5TP4	Kinescope	Min. Brightness	Cap	29,000*	10	200	11	0	2	-98	0		*Measured with "VoltOhmyst"
		Max.	Cap	28,000*	10	200	11	0	2	-43	.35	_	and high voltage multiplier probe
				POWER	SUP	PLY CH	IASSI	S, KRS2	1-1				
'401 5U4G	Lo. V. Rectifier	Pictr Min											
401 5U4G	Rectifier		4 & 6 4 & 6		-	_	2 & 8 2 & 8	493 493	-	_	235*	_	*Total for both

<sup>\*\*</sup> Where separate readings are not listed for max. and min. gain settings of the picture control, the effect of the control is slight and readings are given for "Picture Min."

## RADIO ALIGNMENT PROCEDURE

If any lead dressing is necessary, it should be done before aligning the receiver. See Critical Lead Dress on page 51.

Before aligning set, completely mesh the gang and set the dial pointer to the mechanical max. calibration point at extreme left end of dial. When making a complete alignment follow the tabulated form below in sequence.

If only a portion of the circuit is to be aligned select the portion required and follow with the remaining steps in the chart. Any adjustments made on the FM 10.7 mc. I-F's make it necessary to adjust the AM 455 kc. I-F's.

#### FM RATIO DETECTOR ALIGNMENT

Steps	Connect High Side of the Test Osc. to—	Tune Test Osc. to—	Turn Vol. Cont. to-	Adjust
1				ner T7. Connect d-c probe of a "VoltOhmyst" to chassis. Set the function switch to the
2	Driver grid, pin 1, of V6 in series with .01 mfd	10.7 mc., 30% mod., 400 cycles AM	Maximum volume	Driver transformer T6 for maximum d-c voltage across C81
3	of each other) in series, acro			Connect two 68,000-ohm resistors (within 1%
	sistors and the d-c probe to c	ontact No. 7 on the rear of S		
4	Same as step 2	Same as step 2		
5		Same as step 2	77. Use the 30-volt meter  Maximum volume	* range.  *T7 bottom core for zero d-c balance on  "VoltOhmyst"  **T7 top core for minimum audio output.
5 6	Same as step 2	Same as step 2 in step 1, omitting the 680-	77. Use the 30-volt meter  Maximum volume	* range.  *T7 bottom core for zero d-c balance on  "VoltOhmyst"  **T7 top core for minimum audio output.

<sup>\*</sup> Near the correct core position the zero point is approached rapidly and continued adjustment causes the indicated polarity to reverse. A slow approach to the zero point is an indication of severe detuning, and the bottom core should be turned in the opposite direction.

\*\* The zero d-c balance and the min. a f output should occur at the same point; if such is not the case, the two cores should be adjusted until both occur with no further adjustment of either core. It may be advantageous to adjust both cores simultaneously, watching the "VoltOhmyst," and an output meter connected across the voice coil for the point at which both zero d-c and min. output occur.

NOTE.—Two or more points may be found which will satisfy the condition required in step 4. To top core should be correctly adjusted when approximately 1/2 inch of threads extend above the can, therefore, it is desirable to start adjustment with top core at the max. "in" position and turn out, while adjusting the bottom core, until the first point of minimum a-f and minimum d-c is reached.

#### FM I-F ALIGNMENT

Steps	Connect the High Side of the Test Osc. to—	Connect Ground Side of the Test Osc.		Radio Dial Tuned to—	Adjust
1	Connect "VoltOhmyst" d-c p	robe to negative l	ead of C81, and	the meter comm	on lead to chassis ground.
2	Mixer grid (pin #1) of 5BA6 (V2) in series with .01 mfd (Adjust test osc. output for 6-10 volts de- veloped across C81)	To r-f tube shelf ground		(Fully meshed) (Function switch	alternately loading pri. and sec. of each trans. with 680 ohms while the opposite side of the same trans. is being adjusted.  Adjust all for max. voltage across C81

<sup>\*\*\*</sup> This method, which is known as alternate loading, involves the use of a 680-ohm resistor to load the plate winding while the grid winding of the same transformer is being peaked. Then the grid winding is loaded with 680-ohm resistor while the plate winding is being peaked. When windings are loaded, it is necessary to increase the 10.7 mc. input, since gain will decrease and voltage across C81 will be less.

#### AM I-F, OSC, R-F AND ANT ALIGNMENT

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Output Meter.—Connect the meter across the speaker voice coil, and turn the receiver volume control to maximum.

Steps	Connect the High Side of the Test Osc. to—	Tune Test Osc.	Function Switch	Turn Radio Dial to	Adjust the following	
1	Pin #1 of 6BA6 (V2) in series with .01 mfd	455 kc.	"C" Band	High Freq. end of Dial	†Top and bottom cores of T2 and T4. (For max. voltage across voice coil.)	
2	Ant. term #4 through dummy cnt. of 25 mmis in	15.5 mc.	"C" Band	15.5 mc.	††Osc.—C37; R-F—C15; Ant.—C8.	
3	series with 150 ohms	9.5 mc.	"C" Band	9.5 mc.	†††Osc.—L17; R-F.—L12; Ant.—L5.	
4	Repeat steps 2 and 3 for accu	rate alignment.				
5	Ant. term #4 through	1400 kc.	"A" Band	1400 kc.	Osc.—C36; R-F—C84; Ant.—C90. (For max. voltage across voice coil.)	
6	dummy cnt. of 200 mmfs.	600 kc.	"A" Band	600 kc.	Osc.—L18; R-F.—L13; Ant.—L21. (For max. voltage across voice coll.)	
7	Repeat steps 5 and 6 for max	dmum output.		1		

# RADIO ALIGNMENT PROCEDURE

648PTK, 648PV

AM I-F, OSC, R-F AND ANT ALIGNMENT (Continued)

†It is necessary to alternately load the primary and secondary of each 455-kc. i-f transformer with 10,000 ohms while the opposite side of the same transformer is being adjusted.

††To guard against the possibility of alignment of L17 and C37 to image frequencies, tune the test oscillator to 16.41 mc. (image frequency). By increasing the test oscillator output, a signal should be heard.

†††Tune the test oscillator to 10.41 mc. (image frequency). By increasing the test oscillator output, a signal should be heard. (If these image frequencies cannot be heard, the set is incorrectly aligned, therefore repeat steps 2 and 3.)

## FM OSC, R-F AND ANT ALIGNMENT

Steps	Connect High Side of the Test Osc. to—  Connect Ground Side of the Test Osc.		Tune Test Osc. to—	Radio Dial Tuned to—	Adjust
1	Ant. term. #4 in series with	t. term. #4 in series with Ant. term. #5			OSC, C20 for max. voltage across C81.
2	120-ohm resistor	in series with 120 ohms	88. mc.	88 mc.	*OSC, L9 for max. voltage across C81.
3	Repeat steps 1 and 2 for accu	ırate alignment.			
4	Remove or turn Test Oscillato		106 mc.	**R.F. C13 for max. noise voltage across C81.	
5		. •		90 mc.	*R-F, L11 for max. noise voltage across C81.
6	Repeat steps 4 and 5 for max	imum output.			
7	Ant. term. #4 in series with	Ant. term. #5	106 mc.	106 mc.	Ant. C5 for max. voltage across C81.
8	120-ohm resistor	in series with 120 ohms	90 mc.	90 mc.	Ant. L3 for max. voltage across C81.
9	Repeat steps 7 and 8 for ma	rimum output		J	vollage deloss coll.

\*Two points may be found to fulfill the requirements. Use the one with the longest threaded end extending out of the transformer.
\*\*Two points can be found having the greatest noise voltage developed. Use the one with the greater capacity (tighter adjustment).

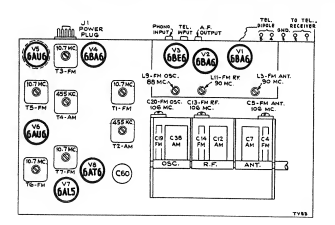


Figure 116-Chassis, Top View, Showing Adjustments

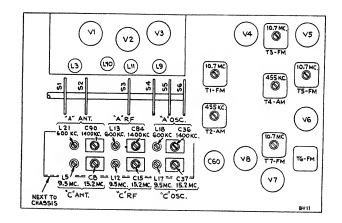


Figure 117-Chassis, Bottom View, Showing Adjustments

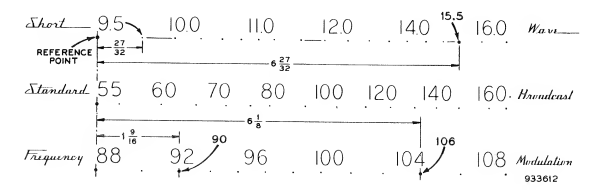


Figure 118-Dial Scale Drawing.

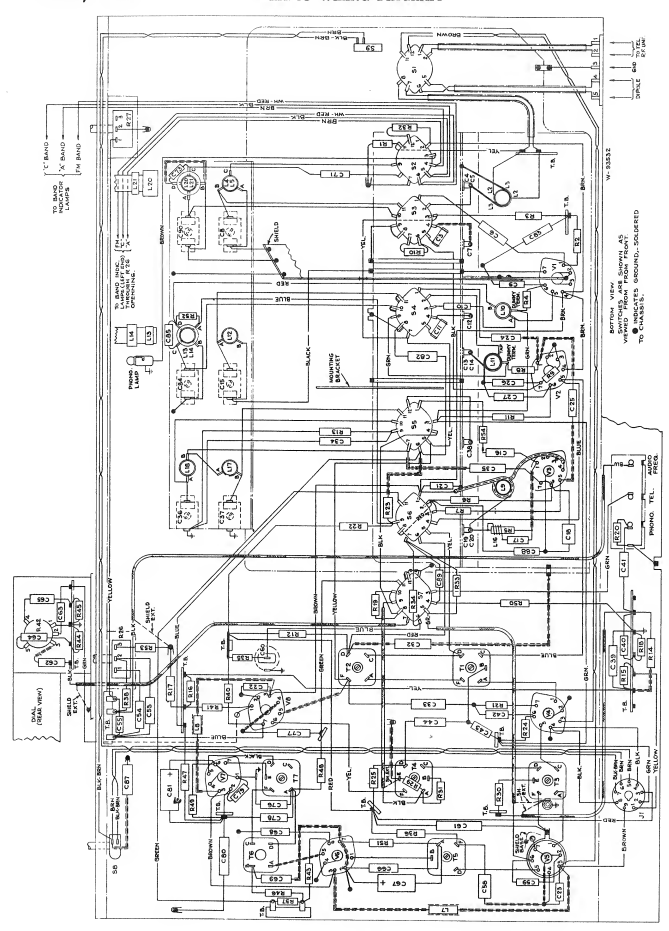


Figure 119-Radio Chassis Wiring Diagram 648PTK

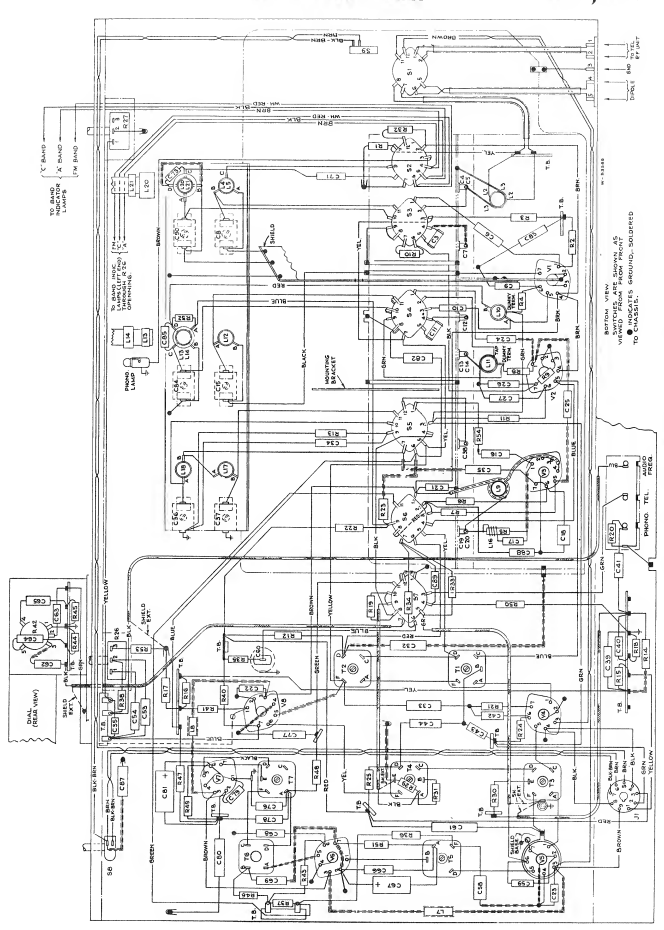


Figure 119-Radio Chassis Wiring Diagram 648PV

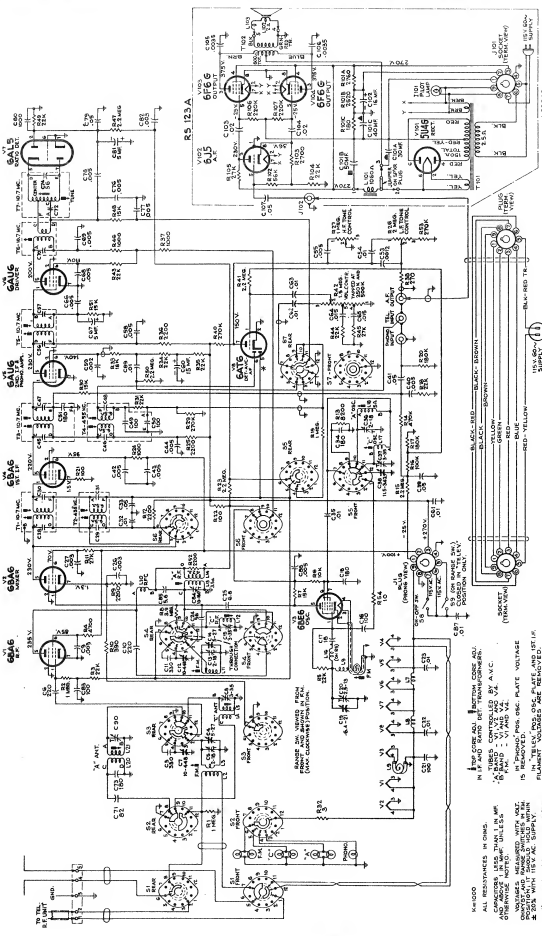


Figure 120—Radio and Audio Amplifier Schematic Diagram 648PTK

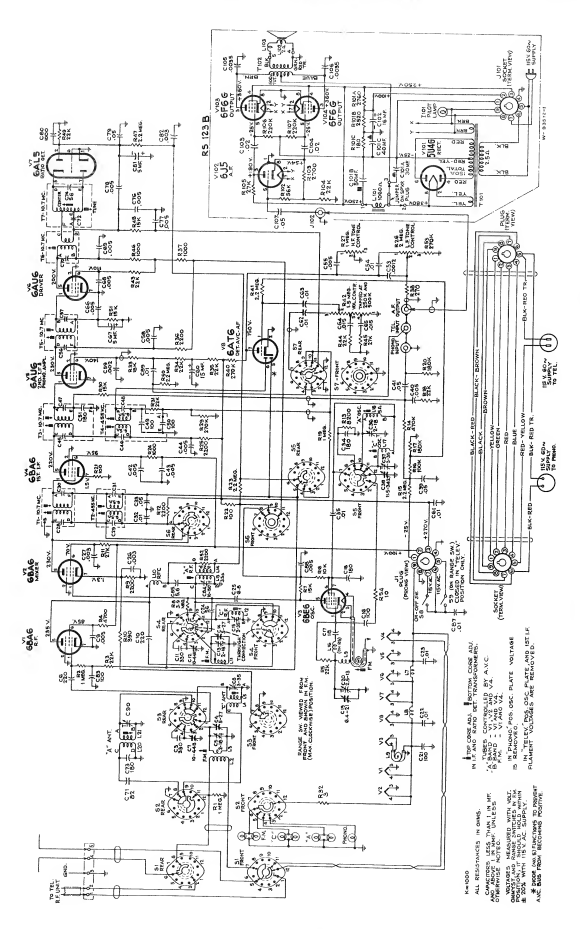


Figure 120-Radio and Audio Amplifier Schematic Diagram 648PV

## RADIO MISCELLANEOUS DATA

### RADIO VOLTAGE CHART

All voltages were measured with respect to ground, using a "VoltOhmyst."

Tube	Туре		Pin #	Tel. or Phono	B.C.	s.w.	F.M.
		Plate	5	260	225	220	235
V1	6BĀ6	SCG	6	95	110	90	85
		Plate	5	260	255	240	230
V2	6BA6	SCG	6	90	100	70	70
		Cathode	7	6	6.5	1.8	1.3
		Plate	5	0	160	155	140
		Grids 2-3-4	6, 7	0	155	160	140
		Grid 1	1		-5.2 (1600 KC)	-10.5 (9.5 MC)	-6.6 (108 MC)
V3	6BE6	Grid 1	1		-2.7 (550 KC)	-15.5 (16.2 MC)	-9 (88 MC)
		Plate	5	245	250	230	220
V4	6BA6	SCG	6	110	120	105	95
		Cathode	7	1.4	1.2	1.4	1.5
	Plate		5	255	245	240	230
V5	6AU6	SCG	6	145	140	140	140
		Plate	5	0	0	0	200
V6	6AU6	SCG	6	0	0	0	110
V7	6AL5	_	_	_		_	
V8	6AT6	Plate	7	150	150	150	150
V101	5U4G	Fil.	8	380	_		
		Plate	3	230			
V102	6]5	Cathode	8	36			
		Plate	3	375			
V103	6F6G	SCG	4	270			
V104		Grid	5	-25			
		CATHODE CUR	RENTS WITH FUN	ICTION SWITCH	IN FM POSITIO	NC	
Vı	R-F Amp	<b>.</b>	14 ma.	V7	Ra	tio Det.	
V-2	Mixer		4.7 ma.	V8	De	tAvcAF	.5 ma.
V3	Osc.		15.9 ma.		Po	wer Amp. RS123A	
V4	First I-F		12.4 ma.	V101	Re	ctifier	140 ma.
V5	2nd I-F-	Phono. Amp.	5.6 ma.	V102	Ph	ase Inverter	2.15 ma.
V6	Driver F	'M	13.7 ma.	V103, V10	4 Po	wer Output	27 ma. each

<sup>\*</sup>Listed voltages are correct for Model 648PTK. In Model 648PV; there is no plate voltage on V5 except in the FM position, the screen grid voltage on this tube is approximately 30 volts lower in TV, PH, BC and SW positions.

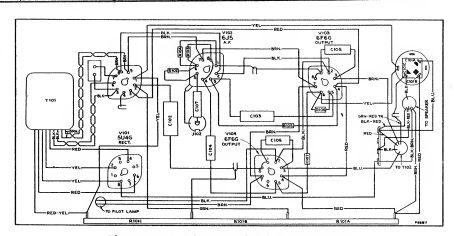


Figure 121-Audio Amplifier Wiring Diagram

#### RADIO MISCELLANEOUS DATA

# 648PTK, 648PV

#### CRITICAL LEAD DRESS

(Any lead dress should be made before alignment.)

- Lead from pin 5, tube V2, to terminal "C" on transformer T1 should be dressed close to chassis.
- Leads to terminals "C" and "D" on transformer T2 should be dressed close together.
- The following capacitors must be dressed close to the chassis with leads kept as short as possible: C32, C33, C66, C69, C79, and C80.
- All FM coil connections must be soldered in exact place as the original. (One-sixteenth inch difference in length may be excessive.)
- Lead from pin 7, tube V8, must be dressed away from lead to terminal "D" of transformer T7.
- 6. All r.f and i.f wiring in the receiver is critical as to length and placement. It is therefore important when servicing, that extreme care should be taken so as not to disturb more of the wiring than absolutely necessary.

NOTE: Keep tuning capacitor rotor grounding brushes clean and making good contact.

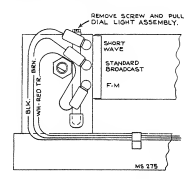


Figure 123-Removal of Dial Lamps

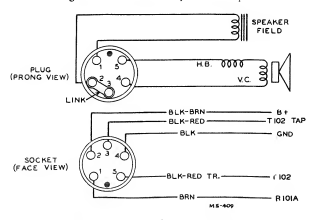


Figure 125-Speaker Connections

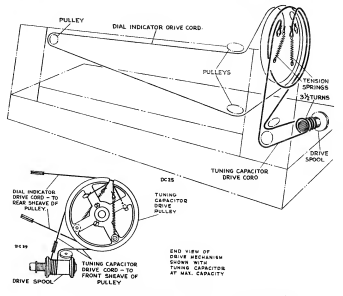


Figure 122-Dial and Drive Cord Assembly

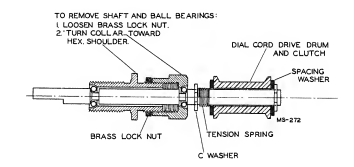


Figure 124—Tuning Shaft and Clutch Assembly

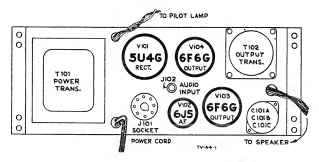


Figure 126-Top View of RS123A

## PUSH BUTTON ADJUSTMENT

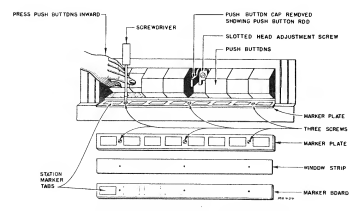


Figure 127—Push Button Adjustments

The push buttons should be adjusted for eight favorite stations after the receiver is operating, and has had a 5 or 10 minute warm-up period.

Any standard broadcast or frequency modulation stations may be chosen. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

- Remove the first push button (just pull) and note the adjustment screw beneath.
- 2. Loosen the adjustment screw.
- Manually tune very accurately for the desired station.
- 4. Push the push button rod in till it is against stop.
- 5. Tighten adjustment screw.
- 6. Make adjustment for the other buttons, setting up and checking each for the chosen station in a similar manner.
- 7. Recheck all push buttons and reset if found necessary.

# RADIO SIMPLIFIED SCHEMATICS

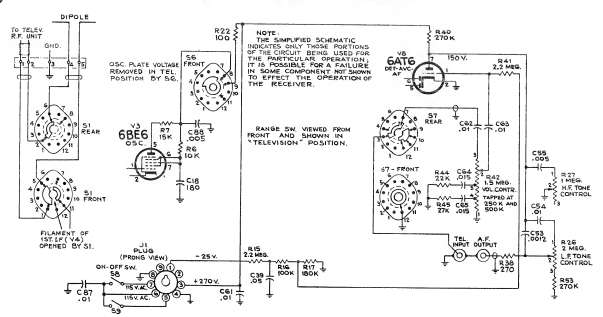


Figure 128-Simplified Schematic-Shown in Television Position

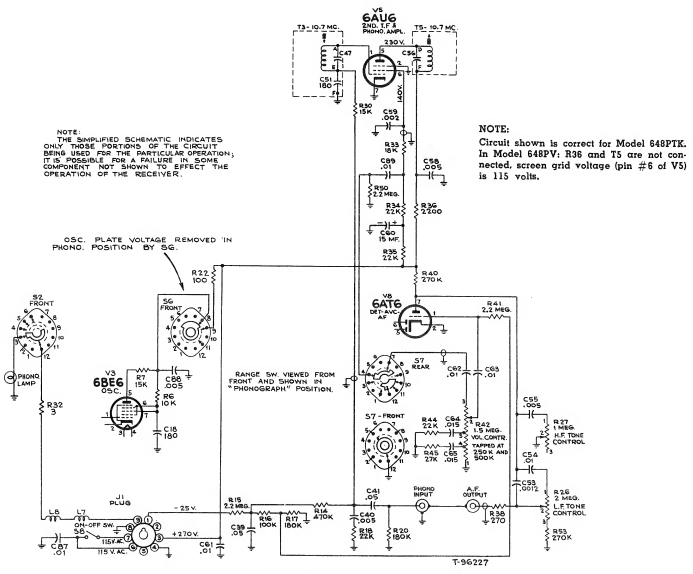


Figure 129-Simplified Schematic-Shown in Phono Position

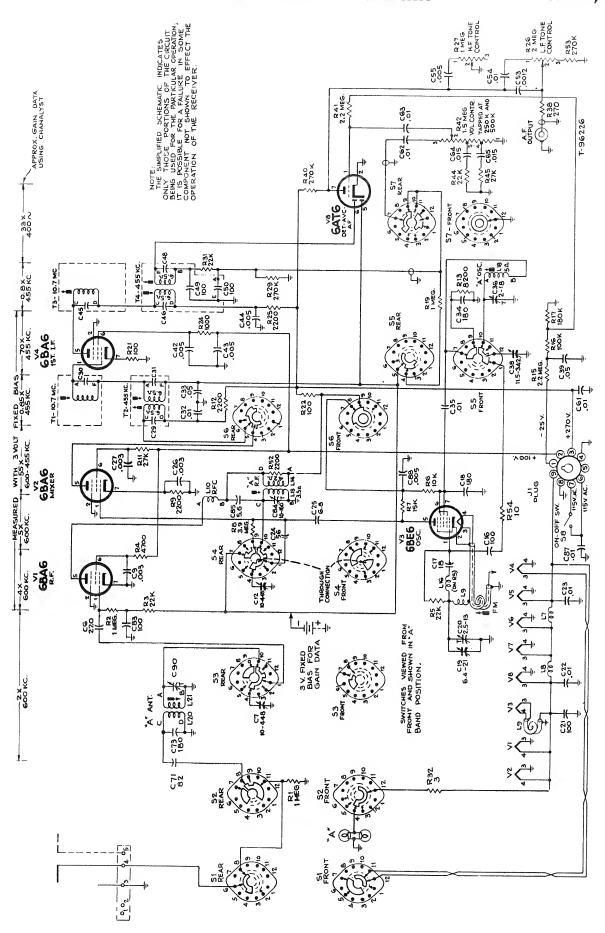


Figure 130-Simplified Schematic-Shown in "A" Band Position

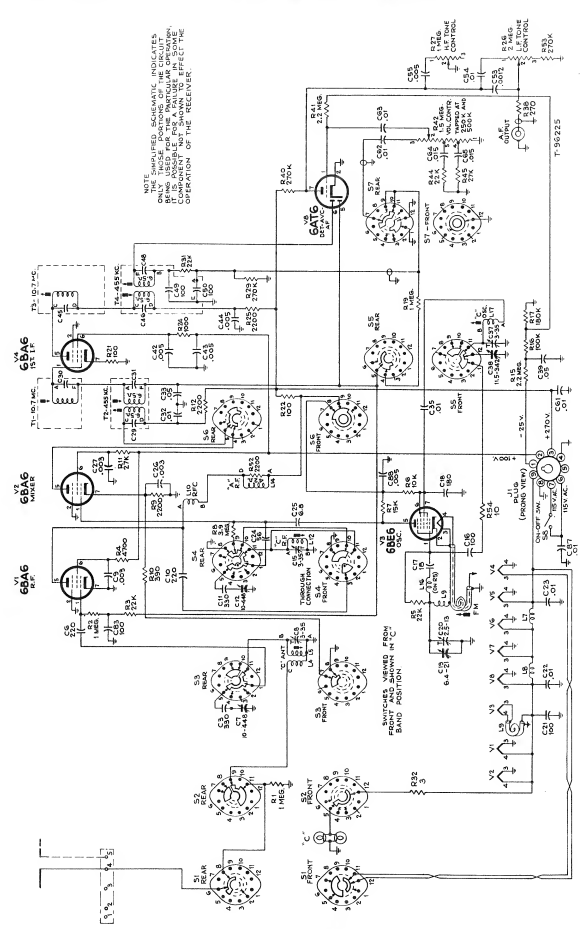


Figure 131-Simplified Schematic-Shoum in "C" Band Position

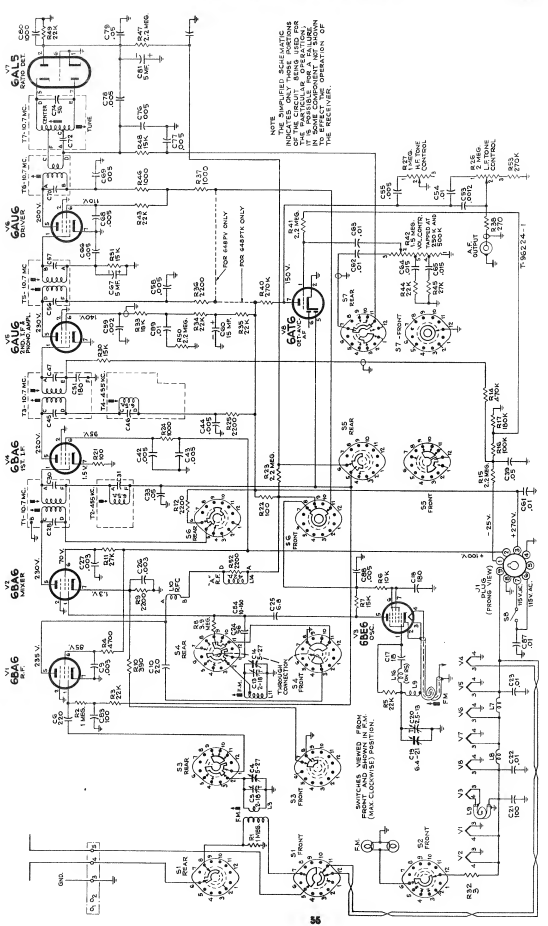


Figure 132—Simplified Schematic—Shown in FM Position

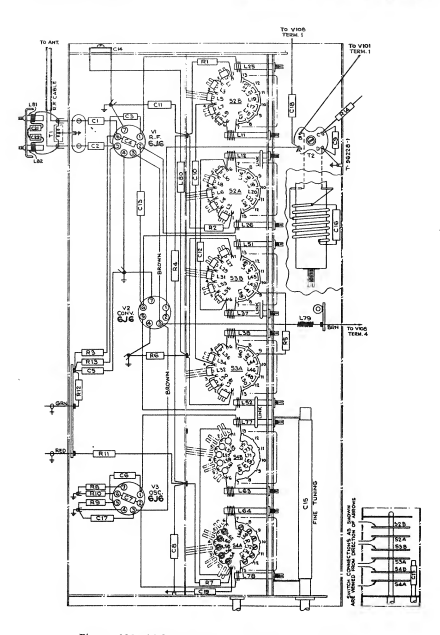
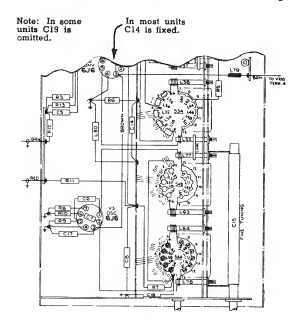


Figure 133-Television R-F Unit Wiring Diagram



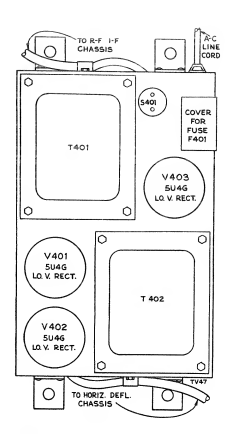


Figure 134—Power Supply, Top View

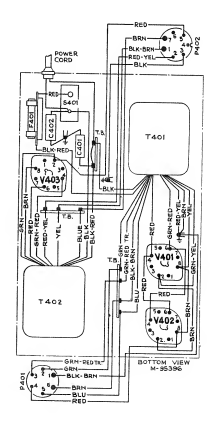
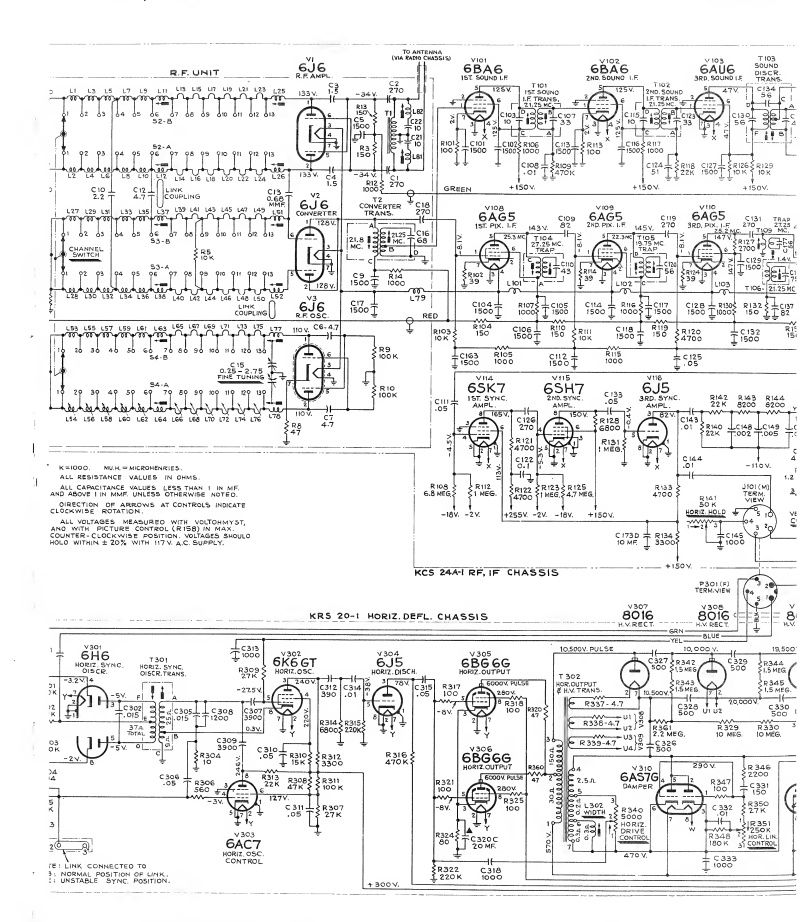


Figure 135-Power Supply Wiring Diagram

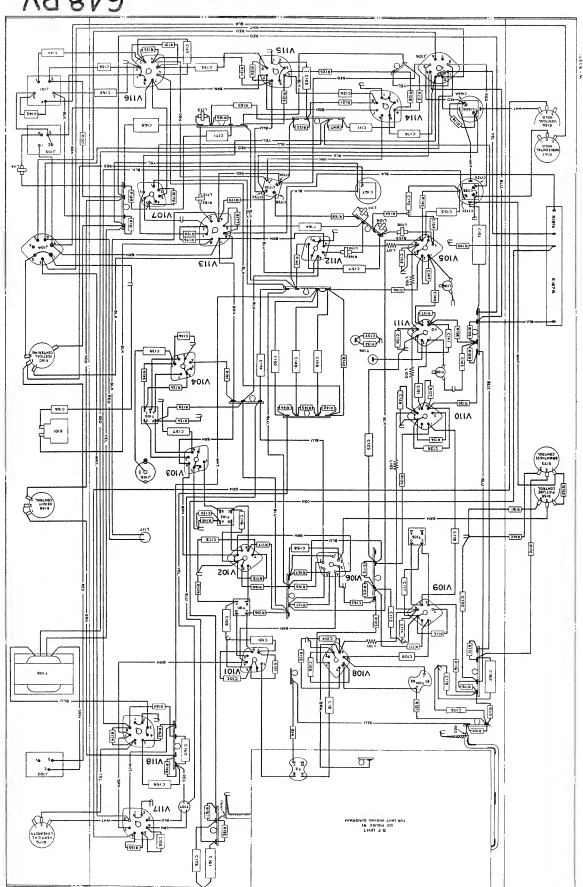


The schematic diagram shows the circuit with all the latest changes incorporated at the time of printing.

In some receivers R162 may be 33K.

In some receivers, the trap winding of T109 may be omitted.





V9 848

10.7 410K 8302 4 C304

\$ 470K

470K R302 \ \$410K \$8301

C301

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615

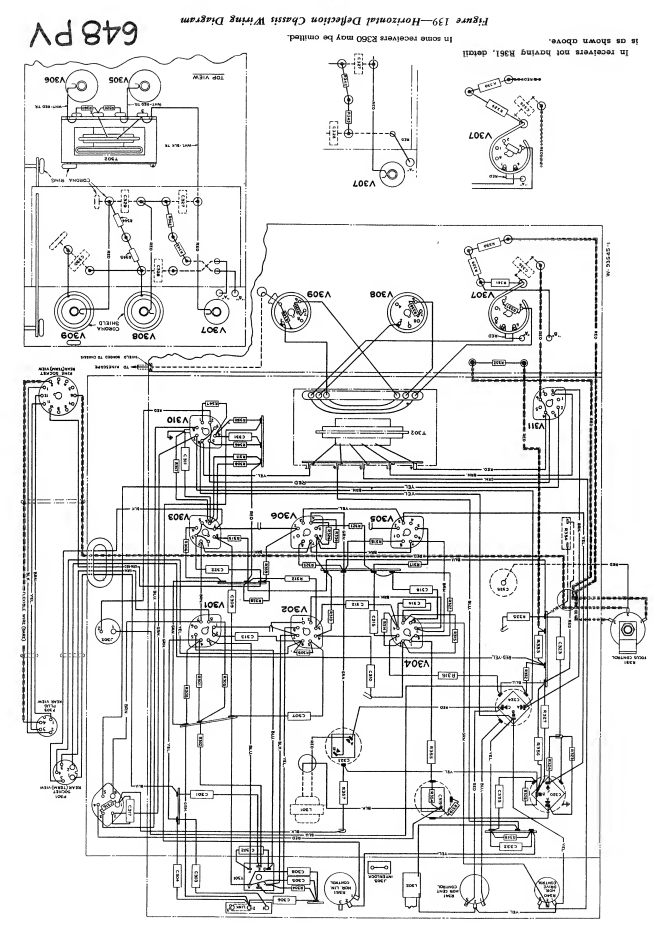
1200 C8

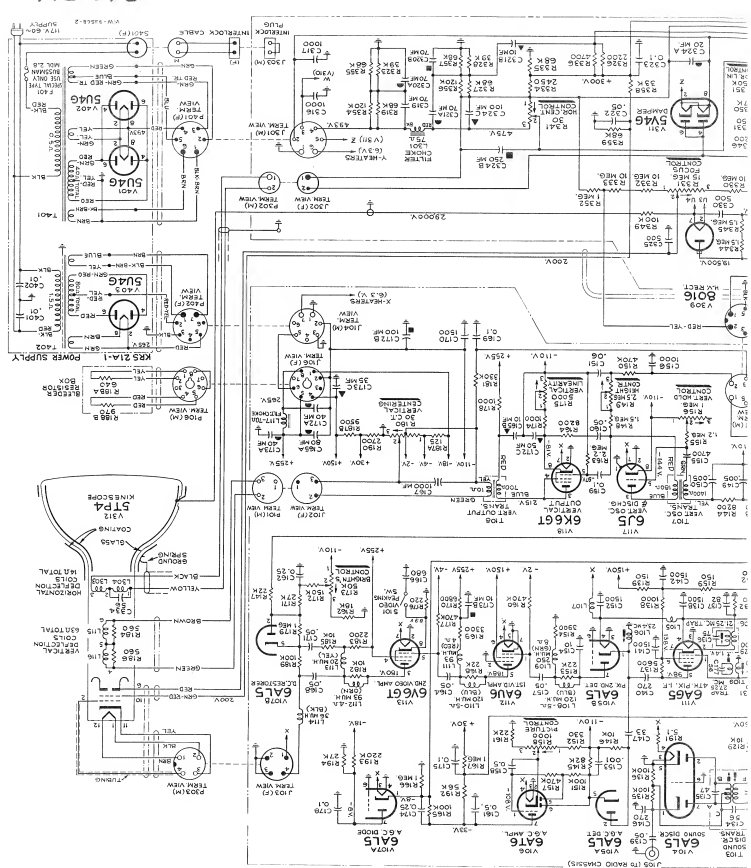
Ţ NEGŞ BGŞ

0879 Sig

4100 4100

Figure 140-R.F. I.F Chassis Wiring Diagram





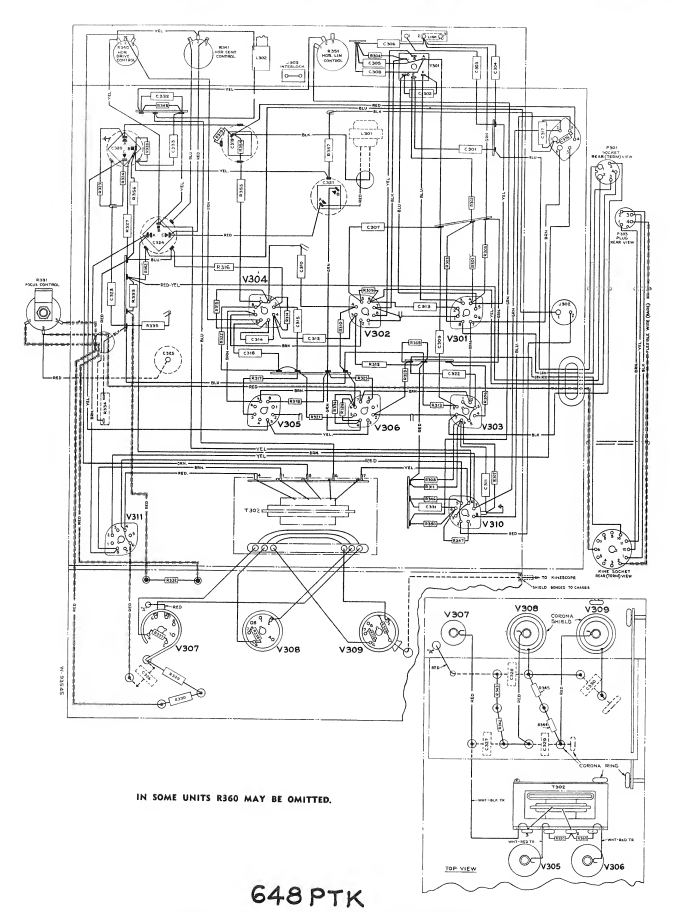


Figure 136-Horizontal Deflection Chassis Wiring Diagram

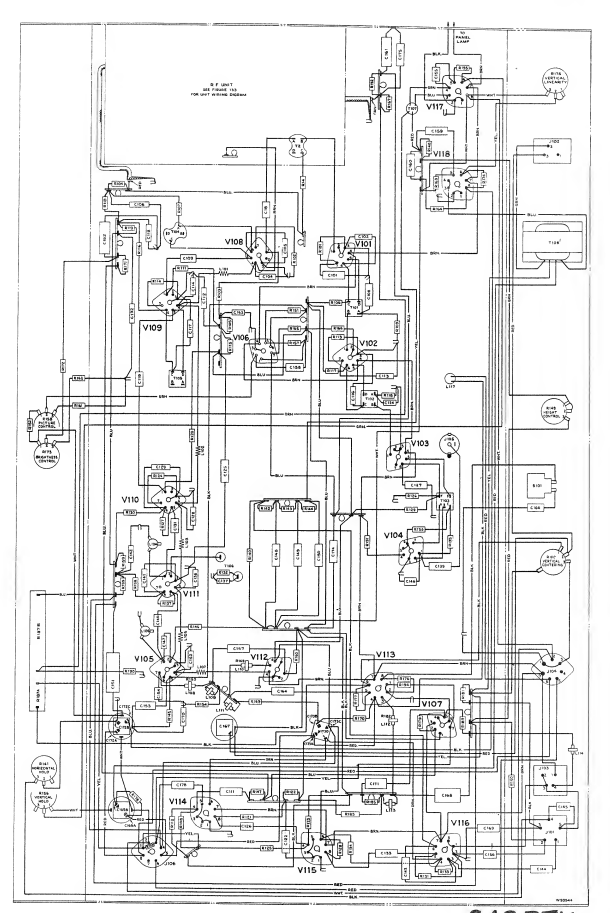
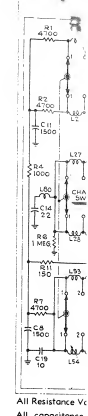


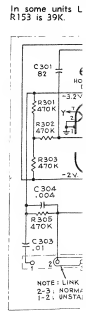
Figure 137—R-F, I-F Chassis Wiring Diagram 648 PTK



All capacitonce mf. and above wise noted.

Direction of arro clockwise rotatic All voltages med and with picture wise. Voltages ±20% with 117

In some receiver



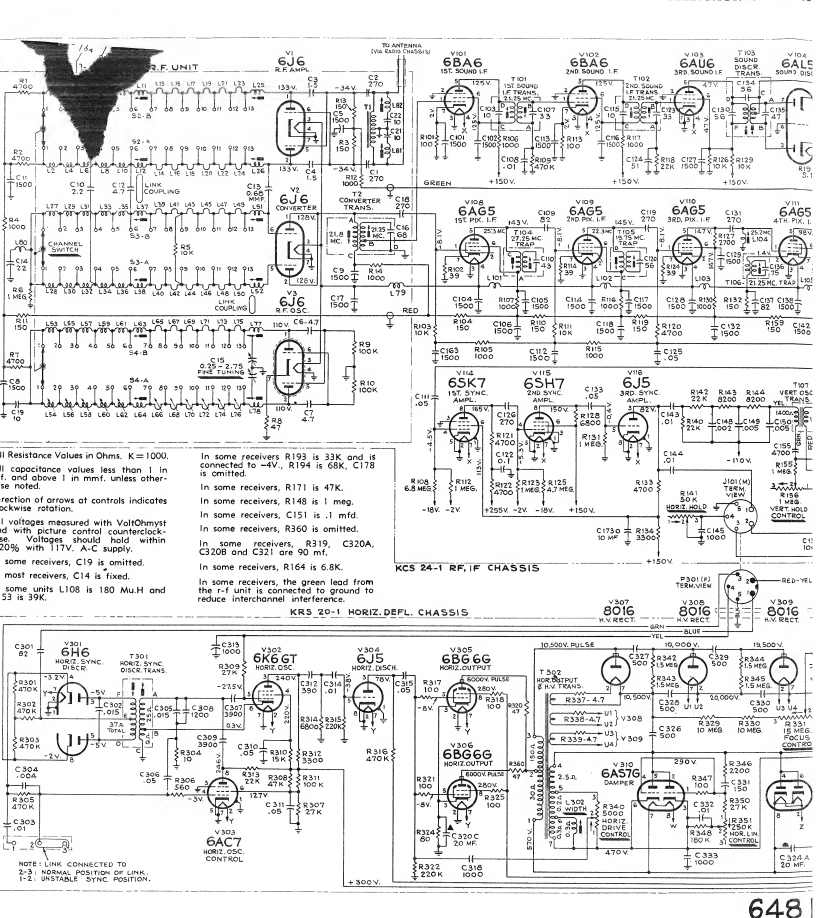
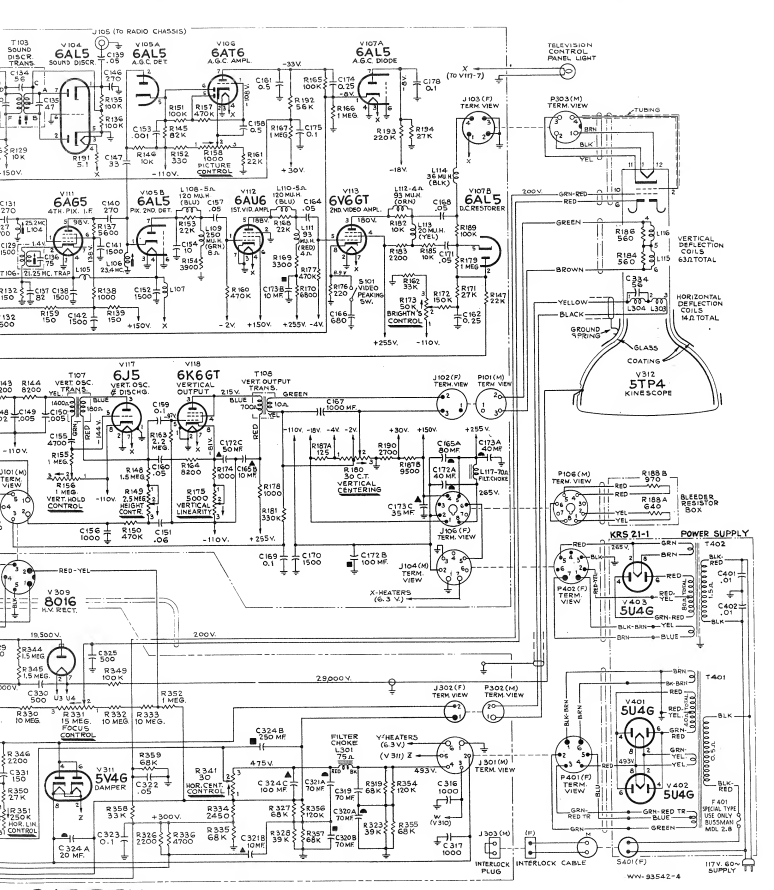


Figure 138—Television Sch.



648 PTK

8—Television Schematic Diagram

	REPLACEMENT PARTS						
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION				
	TELEVISION R-F UNIT-KRK2A	71473	Segment—Converter grid section front segment—less				
71504	Capacitor—Ceramic, 0.68 mmf. (C13)		coils or r-f amplifier plate section front segment— less coils (Part of S2, S3)				
71500	Capacitor—Ceramic, 1.5 mmf. (C3, C4)	71474	Segment—Converter grid section rear segment—less				
71502	Capacitor—Ceramic, 2.2 mmf. (C10)	1	coils or r-f amplifier plate section rear segment—				
71520	Capacitor—Ceramic, 4.7 mmf. (C6, C7, C12)	l	less coils (Part of S2, S3)				
45466 33101	Capacitor- Ceramic, 10 mmf. (C19)   Capacitor-Ceramic, 22 mmf. (C14)	71467	Segment—Oscillator section front segment—less				
71540	Capacitor—Ceramic, 270 mmf. (C1, C2)		coils (Part of S4)				
39638	Capacitor—Mica, 270 mmf. (C18)	71468	Segment—Oscillator section rear segment—less				
71501	Capacitor—Ceramic, 1500 mmf. (C5, C8, C9, C11,	72951	coils (Part of S4) Shield—Lead tube shield for V3				
	Č17)	71494	Socket—Miniature tube socket				
72122	Coil—Channel #1 r-f amplifier plate coil—front or	71461	Spring—Snap spring to hold fine tuning shaft				
	rear section or channel #1 converter grid coil— front or rear section (L1, L2, L27, L28)	71466	Stator—Oscillator fine tuning stator and bushing				
71479	Coil—Channels #2 and #3 r-f amplifier plate coil		(Part of C15)				
	—front or rear section or channels #2 and #4	71507	Transformer—Antenna transformer (T1)				
	converter grid coil—front or rear section (L3, L4,	71495 73239	Transformer—Converter transformer (T2, C16)				
	L5, L6, L29, L30, L33, L34)	/3239	TrapAntenna Trap (L81, L82, C21, C22)				
71480	Coil—Channel #4 r-f amplifier plate coil—front or rear section (L7, L8)		TELEVISION RF, I-F CHASSIS-KCS24-1				
71481	Coil—Channel #5 r-f amplifier plate coil—front or	71894	Bearing—R-F unit shaft bearing				
	rear section or channel #5 converter grid coil—	72620	Cable—Television antenna cable				
	front or rear section (L9, L10, L35, L36)	72615	Capacitor—Mica, 10 mmf. (C154)				
71492	Coil—Channel #6 oscillator, converter grid or r-f	38868	Capacitor—Ceramic, 33 mmf. (C147)				
	amplifier plate coil—front or rear sections (L11,	71771 73090	Capacitor—Ceramic, 51 mmf. (C124) Capacitor—Mica, 82 mmf. 1000 volts (C109)				
71491	L12, L37, L38, L63, L64)  Coil—Channel #13 converter grid or r-f amplifier	71514	Capacitor—Mica, 82 mmi. 1000 voits (C109) Capacitor—Ceramic, 82 mmi. (C137)				
	plate coil—rear section (L25, L51)	73091	Capacitor—Mica, 270 mmt. 1000 volts (C119, C126,				
71490	Coil—Channel #13 converter grid or r-f amplifier		Č131, C140, C146)				
	plate coil—front section (L26, L52)	39648	Capacitor—Mica, 680 mmf. (C166)				
72597	Coil—Channel #3 converter grid coil—front or rear section (L31, L32)	39652 72616	Capacitor—Mica, 1000 mmf. (C145) Capacitor—Mica, 1000 mmf. (C156)				
71469	Coil—Channel #1 oscillator coil—front or rear sec-	71501	Capacitor—Ceramic, 1500 mmf. (C101, C102, C104,				
	tion (L53, L54)	, , , ,	C105, C106, C112, C113, C114, C116, C117, C118,				
71471	Coil—Channel #5 oscillator coil—front section or		C127, C128, C129, C132, C138, C141, C142, C152,				
71470	channel #2 oscillator coil—rear section (L55, L62)	70504	C163, C170)				
71470	Coil—Channels #2, #3 and #4 oscillator coil— front sections (L56, L58, L60)	72524 70600	Capacitor—Mica, 4700 mmf. (C155) Capacitor—Tubular, .001 mfd., 400 volts (C153)				
72552	Coil—Channel #3 oscillator coil—rear section (L57)	70601	Capacitor—Tubular, .002 mid., 400 volts (C148)				
72553	Coil—Channel #4 oscillator coil—rear section (L59)	70606	Capacitor—Tubular, .005 mfd., 400 volts (C149, C150)				
71472	Coil—Channel #5 oscillator coil—rear section (L61)	70610	Capacitor—Tubular, .01 mfd., 400 volts (C108, C143,				
71489 71488	Coil—Channel #13 oscillator coil—rear section (L77) Coil—Channel #13 oscillator coil—front section (L78)	70615	C144) Canacitar Tubular OF mtd 400 scales (C111 C125				
71505	Coil—Heater choke coil (L79)	70013	Capacitor—Tubular, .05 mfd., 400 volts (C111, C125, C133, C139, C157)				
71506	Coil—Converter grid i-f choke coil (L80)	70636	Capacitor—Tubular, .05 mfd. 600 volts (C164)				
71493	Connector—Segment connector	72996	Capacitor—Moulded paper, .05 mfd., 600 volts (C168,				
71597	Core—Channel #13 front and rear oscillator coils' adjustable core and stud	70000	C171)				
71498	Core—Channels #6 and #13 front and rear con-	73093 73092	Capacitor—Oil, .05 mfd., 1000 volts (C160) Capacitor—Tubular, .06 mfd., 1600 volts				
	verter grid coils or front and rear r-f amplifier	70617	Capacitor—Tubular, 0.1 mid., 400 volts (C122, C169,				
	plate coils' adjustable core and stud		C175, C178)				
71497	Core—Channel #6 front and rear oscillator coils'	70659	Capacitor—Tubular, 0.1 mfd., 1000 volts (C159)				
71463	adjustable core and stud  Detent—R-F unit detent mechanism and fiber shaft	70618	Capacitor—Tubular, 0.25 mid., 400 volts (C162, C174)				
71465	Disc—Rotor disc for fine tuning control (Part of C15)	70619 72611	Capacitor—Tubular, 0.5 mfd., 400 volts (C158, C161) Capacitor—Electrolytic, 1000 mfd., 3 volts non-polar				
71464	Drive—Fine tuning pinch washer drive	, 2011	ized (C167)				
71487	Form—Coil .orm only for channels #6 and #13	71780	Capacitor—Electrolytic, comprising 1 section of 80				
71462	coils—less winding Loop—Oscillator to converter grid coupling loop		míd., 450 volts, and 1 section of 10 míd., 450 volts				
/1402		70610	(C165A, C165B)				
	Resistor Fixed, composition, 47 ohms ±20% ½ watt (R8)	72612	Capacitor—Electrolytic, comprising 1 section of 40 mfd., 450 volts, 1 section of 100 mfd., 150 volts, and				
	Resistor Fixed, composition, 150 ohms ±10%, 1/2		l section of 50 mfd., 50 volts (C172A, C172B,				
	watt (R3, R11, R13)		C172C)				
	Resistor Fixed, composition, 1000 ohms ±20%.	72169	Capacitor—Electrolytic, comprising 1 section of 40				
	12 watt (R4, R12, R14)		mfd., 450 volts, 1 section of 10 mfd., 450 volts, 1 section of 35 mfd., 350 volts, and 1 section of 10				
	Resistor Fixed, composition, 4700 ohms ±20%,		mid., 350 volts (C173A, C173B, C173C, C173D)				
	Resistor Fixed composition 10,000 short + 10%	72167	Choke—Filter choke (L117)				
	Resistor Fixed, composition, 10,000 ohms ±10%, 1/2 watt (RS)	71505	Coil—Filament choke coil (L101, L102, L103, L105,				
	Resistor Fixed, composition, 100,000 ohms	71426	L107) Coil—Third or fourth picture i.f coil (L104 L106)				
	±20% ½ watt (R9, R10)	71426 71526	Coil—Third or fourth picture i-f coil (L104, L106) Coil—Choke coil (L109)				
	Resistor Fixed, composition, 1 megohm ±20%.	71527	Coil—Choke coil (L111)				
	12 watt (R6)	72618	Coil—Choke coil (L113)				
14343	Ring—Retaining ring for drive	71793	Coil—Choke coil (L114)				
71475	Screw—#4-40 x <sup>15</sup> / <sub>32</sub> " adjusting screw for coils L54,	72619 71529	Coil—Peaking coil (L112, R182) Coil—Peaking coil (L110, R168, L108, R153)				
71476	L56, L58, L60, L62 Screw—#4-40 x 1/4" binder head screw for adjust-	71971	Control—Brightness and picture control (R158, R173)				
,14,0	ing coils L66, L68, L70, L72, L74, L76	71440	Control—Height control (R149)				
	,	72168	Control—Vertical centering control (R180)				

# REPLACEMENT PARTS (Continued)

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
71441 72758 72175	R156) Cover—Insulating cover for electrolytics #71780		Resistor — Fixed, composition, 100,000 ohms ±20%, ½ watt (R135, R136, R151, R165, R189) Resistor — Fixed, composition, 150,000 ohms ±20%, ½ watt (R172)
11889	and #72612 Grommet—Rubber grommet for front apron of		Resistor — Fixed, composition, 220,000 ohms ±10%, ½ watt (R193)
35787	chassis Jack—Output jack for audio cable		Resistor — Fixed, composition, 330,000 ohms ±20%. ½ watt (R181)  Resistor — Fixed, composition, 470,000 ohms
18469 721 <b>7</b> 4	Plate—Bakelite mounting plate for electrolytics #71780, #72611, #72612  Plug—5-prong male plug for cable from high-voltage		= ±20%, ½ watt (R109, R150, R157, R177)  Resistor — Fixed, composition, 470,000 ohms
14404	horizontal deflection supply (J101) Plug—7-prong male plug for cable from television	72171	= 10%, ½ watt (R160)  Resistor—Voltage divider, comprising 1 section
72850	power supply (J104) Plug—2 prong male plug for antenna cable		of 9500 ohms, 2 watts and 1 section of 125 ohms, 2.5 watts (R187A, R187B)  Resistor—Fixed, composition, 1 megohm ±20%,
72067	Resistor—Wire wound, 5.1 ohms, ½ watt (R191) Resistor—Fixed, composition, 39 ohms ±10%, ½ watt (R102, R114, R124)		1/2 watt (R123, R131, R179) Resistor—Fixed, composition, 1 megohm ±20%, 1/2 watt (R112, R166, R167)
	Resistor—Fixed, composition, 100 ohms ±10%,		Resistor—Fixed, composition, 1 megohm ±10%, ½ watt (early production) (R155)
	Resistor—Fixed, composition, 150 ohms ±20%, ½ watt (R104, R110, R119, R139, R159)		Resistor—Fixed, composition, 1.2 megohms ±10%, ½ watt (late production) (R155)
	Resistor—Fixed, composition, 150 ohms ±10%, ½ watt (R132) Resistor—Fixed, composition, 220 ohms ±10%,		Resistor—Fixed, composition, 1.5 megohm ±10%, ½ watt (R148)
	1/2 watt (R176)  Resistor—Fixed, composition, 330 ohms ±5%.		Resistor—Fixed, composition, 2.2 megohm ±10%, ½ watt (R163) Resistor—Fixed, composition, 4.7 megohms ±20%,
	Resistor—Fixed, composition, 1000 ohms ± 20%		1/2 watt (R125) Resistor—Fixed, composition, 6.8 megohms ±10%,
	<sup>92</sup> wdit (R105, R106, R107, R115, R116, R117, R130, R138, R174)	73632	½ watt (R108) Shield—Tube shield for V104
72613	Resistor—Fixed, composition, 1000 ohms ±20%.  1 watt (R178)  Resistor—Wire wound, 2200 ohms, 10 watts (R183)	72172 31027	cable (J102)
	1/2 watt (R127)	31364	zontal deflection chassis (J103) Socket—Lamp socket —for 648PTK control panel.
	Resistor—Fixed, composition, 2700 ohms ±10%,	72516 31251 30953	Socket—Tube socket—miniature Socket—Tube socket—wafer
	Resistor—Fixed, composition, 3300 ohms ±5%, 1/2 watt (R169)	71424	Transformer—First or second sound i-f transformer (T101, T102, C103, C107, C115, C123)
	Resistor—Fixed, composition, 3300 ohms ±10%, 1 watt (R134) Resistor—Fixed, composition, 3000 ohms	71427	C130, C134, C135)
	Resistor—Fixed, composition, 3900 ohms ±10%, 1/2 watt (R154)  Resistor—Fixed, composition, 4700 ohms ±5%.	71425	Transformer—Second picture i-f transformer (T105, C120)
	Resistor—Fixed, composition, 4700 ohms + 10%	73708	648PV (T109, C177)
	Resistor—Fixed, composition, 5600 ohms ±5%, 1/2 watt (R137)	71775 72952 71422	Transformer—Vertical output transformer (T108)
	Resistor—Fixed, composition, 6800 ohms $\pm 20\%$ , 1 watt (R127, R170)	Ho 71454	DRIZONTAL DEFIECTION CHASSIS—KRS20-1 Board—"Sync Link" board
	Resistor—Fixed, composition, 8200 ohms ±10%, ½ watt (R143, R144)	70151 73160	Bushing—Anode cable threaded bushing Cable—Anode cable only less fastener, spring,
	Resistor—Fixed, composition, 8200 ohms ±5%, ½ watt (R164) Resistor—Fixed, composition, 10,000 ohms ±20%,	72614 73095	screws and bushing Capacitor—Mica, 82 mmf. (C301)
	½ watt (R185) Resistor—Fixed, composition, 10,000 ohms ±5%,	73094 71450	Capacitor—Mica, 150 mmf., 1000 volts (C331) Capacitor—Mica, 390 mmf., 1000 volts (C312) Capacitor—High-voltage filter, 500 mmf. (C325, C326,
	½ watt (R103, R111, R146)  Resistor—Fixed, composition, 10,000 ohms ±10%, 1 watt (R126, R129)	39652	C327, C328, C329, C330) Capacitor—Mica, 1000 mmf. (C313, C316, C317, C318, C333)
	Resistor—Fixed, composition, 18,000 ohms ±10%, ½ watt (late production) (R162)	72638 39666	Capacitor—Ceramic, 1200 mmf. (C308) Capacitor—Mica, 3900 mmf. (C307, C309)
	Resistor—Fixed, composition, 22,000 ohms ±20%, ½ watt (R118, R140, R142, R147)	70605 71516	Capacitor—Tubular, .004 mfd., 400 volts (C304) Capacitor—Tubular, oil impregnated, .015 mfd., 400 volts (C302, C305)
	Resistor—Fixed, composition, 22,000 ohms ±5%, 1 watt (R161)	70610	Capacitor—Tubular, .01 mfd., 400 volts (C303, C314, C332)
	Resistor—Fixed, composition, 27,000 ohms ±10%, ½ watt (R171, R194)  Resistor—Fixed, composition, 33,000 ohms ±10%, ½	70615	Capacitor—Tubular, .05 mfd., 400 volts (C306, C311, C322)
	watt (early production) (R162)  Resistor—Fixed, composition, 56,000 ohms ±10%,	70636 70638 72621	Capacitor—Tubular, .05 mfd., 600 volts (C310, C315) Capacitor—Tubular, 0.1 mfd., 600 volts (C323) Capacitor—Flectrolytic, 70 mfd., 400 volts (C310)
	% watt (R192) Resistor—Fixed, composition, 82,000 ohms $\pm 10\%$ ,	72622	Capacitor—Electrolytic, 70 mfd., 400 volts (C319) Capacitor—Electrolytic, comprising 2 sections of 70 mfd., 250 volts, and 1 section of 20 mfd., 50 volts
	½ watt (R145)		(C320A, C320B, C320C)

	IIII IIII IIII		
STOCK		STOCK	
No.	DESCRIPTION	No.	DESCRIPTION
110.			
20000	G Flatulation and TO		Resistor — Fixed, composition, 220,000 ohms
72623	Capacitor—Electrolytic, comprising 1 section of 70 mfd., 400 volts, and 1 section of 10 mfd., 400 volts		$\pm 20\%$ , ½ watt (R315, R322)
	(C321A, C321B)		Resistor — Fixed, composition, 470,000 ohms
72624			$\pm 10\%$ , ½ watt (R316)
/2024	mid., 150 volts, 1 section of 250 mid., 15 volts.		Resistor — Fixed, composition, 470,000 ohms
	and 1 section of 100 mid., 15 volts (C324A, C324B,		±20%, ½ watt (R301, R302, R303, R305)
	C324C)		Resistor—Fixed, composition, 1 megohm ±10%,
72179			½ watt (R352)
72180	Coil—Width control coil (L302)		Resistor—Fixed, composition, 1.5 megohm ±20%,
73414	Connector—High-voltage rectifier and horizontal out-		2 watts (R342, R343, R344, R345)
	put plate cap connector		Resistor—Fixed, composition, 2.2 megohm ±10%,
71521	Connector—High-voltage filter capacitor connector		2 watts —for late 648PV (R361)
72183			Resistor—Fixed, composition, 10 megohms ±20%,
71441	Control—Horizontal drive control (R340)		2 watts (R329, R330, R332, R333)
72181	Control—Horizontal centering control (R341)	72008	Retainer—Focus control shaft flexible coupling
72182		72185	Shaft—Focus control fiber extension shaft
72186	Cord—Interlock cord less male plug	72626	Socket—2 contact female socket for deflection yoke
33846	Coupling—Focus control shaft coupling		cable (J302)
72175		72641	Socket—Kinescope socket
	#72623	71508	Socket-Tube socket for 8016 rectifier tubes
71437	Cover—Insulating cover for electrolytic #72624	72627	Socket—Tube socket, ceramic
70154		31251	Socket—Tube socket, wafer
71451	Nut—Speed nut to mount high-voltage capacitor	73161	Spring—Hi-voltage connecting spring for anode cable
18469			(in optical barrel)
70040	itors 72621, 72623 and 72624	71559	Spring—Grounding spring for high-voltage capacitor
72642	Plug—5-contact female plug on cable from horizontal deflection chassis to r-f, i-f chassis (P301)	71428	Transformer—Horizontal sync. discriminator trans-
7000			former (T301)
72625	power supply (J301)	72178	Transformer—Horizontal output and high-voltage
71448			transformer (T302, R320)
14793	Plug—2-prong male plug for interlock cable		
30568			TELEVISION POWER SUPPLY—KRS21-1
30300	deflection chassis to r-f, i-f chassis (P303)	72838	Capacitor—Moulded paper, .01 mfd., 400 volts
70600	Resistor—Wire wound, 4.7 ohms, ½ watt (R337,		(C401, C402)
72633		73151	Fuse-2.8 ampere (F401) (Bussman MDL 2.8)
l	R338, R339)  Resister Fixed composition 10 ohms ±5% 1/2	13526	Mounting—Fuse mounting
	Resistor—Fixed, composition, 10 ohms ±5%, ½	72644	Plug—6 contact female plug on cable from televi-
l	watt (R304)		sion power supply to horizontal deflection unit
	Resistor—Fixed, composition, 47 ohms ±20%, ½		(P401)
70001	watt (R320)	14409	Plug-7 contact female plug on cable from televi-
72631	Resistor—Wire wound, 80 ohms, 5 watts (R324)		sion power supply to r-f, i-i chassis (P402)
	Resistor—Fixed, composition, 100 ohms ±20%,	14275	Socket—2 contact female socket for interlock cable
	1/2 watt (R317, R318, R321, R325, R347)	31251	Socket-Tube socket
	Resistor—Fixed, composition, 560 ohms $\pm 10\%$ ,	72176	Transformer—Power transformer 115 volts, 60 cycles,
	½ watt (R306) Resistor—Fixed, composition, 2200 ohms ±20%,		for horizontal deflection chassis (T401)
	Resistor—Fixed, composition, 2200 onnis $-20\%$ , $\frac{1}{2}$ watt (R346)	72177	Transformer—Power transformer 115 volts, 60 cycles,
1	Resistor—Fixed, composition, 2200 ohms $\pm 10\%$ ,		for r-f and i-f chassis (T402)
	l watt (R326)	73191	Transformer—Power Transformer (115 volts, 50 cycle)
72184			for horizontal deflection chassis (T401)
48207	Resistor—Wire wound, 3300 ohms, 5 watts (R312)	73192	Transformer—Power Transformer (115 volts, 50 cycle)
40207	Resistor—Fixed, composition, 4700 ohms ±10%,		for r-f, i-f chassis (T402)
1	Resistor—rixed, composition, 4700 onnis $=10.6$ , $\frac{1}{2}$ watt (R336)		
1	Resistor—Fixed, composition, 6800 ohms ±20%,		OPTICAL BARREL ASSEMBLY—KRK1
1	$\frac{1}{12}$ watt (R314)	72188	Lens—Corrector lens
1	Resistor—Fixed, composition, 15,000 ohms ±10%,	72187	Mirror—Spherical mirror
	1 watt (R310)	72661	Screw—36-32 x 31/4" optical barrel tilt adjustment
	Resistor—Fixed, composition, 22,000 ohms ±20%,	70000	screw (3 required)
	2 watts (R313)	72662	Screw—8-32 x 15/16" screw for spherical mirror
	Resistor—Fixed, composition, 27,000 ohms ±10%,	70101	mounting springs (6 required)
1	1/2 watt (R309)	72191	
	Resistor—Fixed, composition, 27,000 ohms $\pm 10\%$ ,		tering adjustment (2 required) or screw for locking
	1 watt (R307, R350)	70000	focus adjustment (2 required)
	Resistor—Fixed, composition, 33,000 ohms $\pm 10\%$ ,	72660	Screw—12-24 x 25% focus adjustment screw
	1/2 watt (R358)	72192	Screw—12-24 x 11%2" horizontal centering adjust-
	Resistor—Fixed, composition, 39,000 ohms $\pm 10\%$ ,	70000	ment screw
	2 watts (R323, R328)	72663	Spring—Spherical mirror mounting spring (6 re-
1	Resistor—Fixed, composition, 47,000 ohms $\pm 10\%$ ,	70100	quired)
	1 watt (R308)	72189	Spring—6 turn spring for kinescope holder
	Resistor—Fixed, composition, 68,000 ohms ±10%,	72190	Spring—8 turn spring for kinescope holder
	1 watt (R355, R357, R359)	72664	Support—Melamine insulator support for kinescope
1	Resistor—Fixed, composition, 68,000 ohms ±10%,	11909	holder (2 required)
1	2 watts (R319, R327, R335)	11909	Washer—"C" washer for focus adjustment screw
1	Resistor — Fixed, composition, 100,000 ohms		or for horizontal centering screw
	$\pm 20\%$ , 1 watt (R349)		RADIO CHASSIS—RK121A
	Resistor — Fixed, composition, 100,000 ohms	71964	Arm—Push button arm and cam for tuning condenser
l	±20%, ½ watt (R311)	3658	Ball—Steel ball (3/32" dia.) for tuning condenser
1	Resistor — Fixed, composition, 120,000 ohms	10705	Ball—Steel ball (5/32" dia.) for tuning condenser
1	±10%, 1 watt (R354, R356)	71651	Ball—Steel ball for manual tuning shaft
	Resistor — Fixed, composition, 180,000 ohms	71638.	Board—5 contact terminal board for antenna lead-in
	$\pm 10\%$ , ½ watt (R348)	71637	
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## REPLACEMENT PARTS (Continued)

	MELACIMINI PARIS (Commund)					
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION			
71811 71643	Bracket—Idler bracket less pulleys Bracket—L.H. dial plate support bracket	72984	Plate—Connecting plate for selector switch coupling shafts—for 648PV only.			
71642 72986	Bracket—R.H. dial plate support bracket Bushing—threaded bushing for knob end of switch	71644	Plate—Dial back plate only, less window, dials, sup-			
71791	coupling shaft—for 648PV only.  Cable—R-F cable	71636	port, pulleys and indicator Plug—8-prong male plug for connecting to radio			
71804	Capacitor—Adjustable, 1.6-18 mmf. (C5, C13)	71648	power cable (J1) Pulley—Idler pulley or indicator cord pulley			
71809	Capacitor—Adjustable, 1.6-18 mmf. (C36) Capacitor—Adjustable, 2.5-13 mmf. (C20)	71650 72323	Pulley—Manual tuning shaft cord pulley Resistor Wire wound, 3 ohms, ½ watt (R32)			
71808 71930	Capacitor—Adjustable, 3:35 mmf. (C37, C84)   Capacitor—Ceramic, 5.6 mmf. (C85)		Resistor Fixed, composition, 10 ohms ±20%,			
39043 71807	Capacitor—Ceramic, 6.8 mmf. (C25)   Capacitor—Adjustable, 10-160 mmf. (C8, C15, C90)		Resistor Fixed, composition, 100 ohms ±10%,			
71924	Capacitor—Ceramic, 56 mmf. (C24) Capacitor—Ceramic, 82 mmf. (C71)		Resistor Fixed, composition, 270 ohms ±10%.			
39396 71933	Capacitor—Ceramic, 100 mmf. (C16, C21, C83) Capacitor—Mica, 180 mmf. (C18)		L <sub>2</sub> watt (R38) Resistor Fixed, composition, 390 ohms ±10%,			
71922 71920	Copacitor—Ceramic, 180 mmf. (C34, C73) Capacitor—Ceramic, 220 mmf. (C6, C10)		1/2 watt (R10) Resistor Fixed, composition, 1000 ohms ±20%,			
71919 71929	Capacitor—Ceramic, 330 mmf (C3, C11) Capacitor—Ceramic, 1000 mmf. (C80)		1/2 watt (R24, R37, R46) Resistor Fixed, composition, 2200 ohms ± 20%,			
72117 71927	Capacitor—Tubular, .0012 mfd., 400 volts (C53) Capacitor—Tubular, .002 mfd., 400 volts (C59)		½ watt (R12, R25, R36)			
71921	Capacitor—Tubular, :003 mfd., 200 volts (C9, C26, C27, C82)		Resistor Fixed, composition, 2200 ohms ±10%, 1/2 watt (R9, R52)			
71926	Capacitor—Tubular, .005 mfd., 200 volts (C40, C42,		Resistor Fixed, composition, 4700 ohms ±20%.			
71553	C43, C66, C76, C77, C78) Capacitor—Tubular, .005 mfd., 400 volts (C44, C55,		Resistor Fixed, composition, 8200 ohms ±10%, 1/2 watt (R13)			
72120	C58, C68, C69, C88) Capacitor—Tubular, .015 mid., 200 volts (C64, C65)		Resistor Fixed, composition, 10,000 ohms ±10%, I watt (R6)			
71588 71923	Capacitor—Moulded paper, .01 mfd., 600 volts (C87) Capacitor—Tubular, .01 mfd., 200 volts (C22, C23, C63)		Resistor Fixed, composition, 15,000 ohms ±20%, 12 watt (R30, R51)			
71925	Capacitor—Tubular, .01 mfd., 400 volts (C32, C35, C54, C62, C89)		Resistor Fixed, composition, 15,000 ohms *10%, 12 watt (R48)			
70631 71551	Capacitor—Tubular, .01 mfd., 600 volts (C61) Capacitor—Tubular, .05 mfd., 200 volts (C33, C39, C41, C79)		Resistor Fixed, composition, 15,000 ohms ±10%, 1 watt (R7)			
72121 32223	Capacitor—Electrolytic, 5 mfd., 50 volts (C67, C81) Capacitor—Electrolytic, 15 mfd., 300 volts (C60)		Resistor Fixed, composition, 18,000 ohms ±10%,  1/2 watt (R33)  Resistor Fixed, composition, 22,000 ohms ±20%,			
71646 71940	Clamp—Dial clamp (2 required) Coil—F.M antenna coil (L2, L3)		1/2 watt (R3, R31, R35, R49) Resistor Fixed, composition, 22,000 ohms ± 10%,			
71856 71942	Coil—"C" band antenna coil (L4, L5) Coil—Filament choke coil (L7, L8)		1/2 watt (R18, R34, R44) Resistor Fixed, composition, 22,000 ohms ±20%,			
71937 71939	Coil—F-M oscillator coil (L9) Coil—Choke coil (L10)		l watt (R43) Resistor Fixed, composition, 27,000 ohms ±10%,			
71938 71854	Coil—F-M r-f coil (L11) Coil—"C" band r-f coil (L12)		1/2 watt (R11, R45)			
71857 71853	Coil—"A" band r-f coil (L13, L14) Coil—"C" band oscillator coil (L17)		Resistor — Fixed, composition, 100,000 ohms ±10%, ½ watt (R16)			
71852 72071	Coil—"A" band oscillator coil (L18) Coil—"A" band antenna coil (L20, L21)		Resistor — Fixed, composition, 100,000 ohms ±10%, ½ watt (R16)			
38405 38401	Control—H-F tone control (R27) Control—L-F tone control (R26)		Resistor — Fixed, composition, 180,000 ohms ====================================			
71596 72987	Control—Volume control (R42) Cord—Indicator drive cord (approx. 42" overall		Resistor — Fixed, composition, 270,000 ohms ± 10%, ½ watt (R29, R40, R53)			
	length) NOTE: Before assembling, stretch to full length		Resistor — Fixed, composition, 470,000 ohms ±20%, 12 watt (R14)			
72987	Cord—Manual drive cord (approx. 30" overall length) NOTE: Before assembling, stretch to full length		Resistor-Fixed, composition, 1 megohm ±20%,			
71941 71652	Coupling—F-M coupling unit (L16, C17, R5) Dial—Short wave glass dial scale		1/2 watt (R1, R2, R19) Resistor—Fixed, composition, 2.2 megohm ±10%,			
71653 71654	Dial—Standard broadcast glass dial scale Dial—F-M glass dial scale		½ watt (R15, R41, R47, R50) Resistor—Fixed, composition, 3.9 megohm ±10%,			
71805 71800	Drum—Drive drum Gear—12-tooth gear fastened to range switch flexible		½ watt (R8) Resistor Fixed, composition, 22 megohms ±20%,			
71801	shaft coupling Gear—18-tooth gear fastened to range switch shaft	71798	<sup>1/2</sup> watt (R23) Screw—#8-32 x <sup>13</sup> %4" square head set screw for			
35844 71851	Gear—Scissor gear for tuning condenser Grommet—Rubber grommet to mount socket (4 re-		flexible shaft			
71799	quired)	71965 71806	Screw—Push button arm locking screw Shaft—Coupling shaft for selector switch flexible			
71799	Grommet—Rubber grommet to mount cradle (6 required)  Guide—Indicator slide guide	71641	shaft—for 648PTK only. Shaft—Flexible shaft for selector switch knob—for			
71832 11765	Indicator—Station selector indicator Lamp—Dial lamp, Mazda #51	72982	648PTK only.  Shaft—Selector switch coupling shaft (switch end)—			
11891 71962	Lamp—Pilot lamp, Mazda #44		for 648PV only.			
71963	Pinion—Pinion and shaft for tuning condenser Plate—Bearing plate for tuning condenser pinion	72983	Shaft—Selector switch coupling shaft (knob end)—for 648PV only.			

On the other ways of the	REPLACEMENT PA	22120 (	Continued) 648PTK, 648P
STOCK	1	STOCK	
No.	DESCRIPTION	No.	DESCRIPTION
71812	Shaft—Manual tuning shaft less spring and pulley		
72951	Shield—Lead tube shield		
71834			MISCELLANEOUS
71833		72749	
71931		12716	Board—"Antenna-Ground" board—part of antenna cable
71850 72516	Socket—Tube socket, rubber mounted	71888	
71649		72446	Bracket—Television control panel light rod lamp
71936		36639	bracket
33622		71874	
71645 72062			(4 required)
72063	1	71884	1
	switch (S1, S2, S3, S4, S5, S6, S7)	72665 72447	
72517	P-11-1- (Industrial	/244/	Cable—Shielded audio cable complete with pin plugs—part of interconnecting cable—from radio
71845	range switch) (S9) Transformer—First f-m, i-f transformer (T1 (C28, C30))		power supply to radio receiver
71846	Transformer—First a-m, i-f transformer (T2, (C29, C31))	72195	Cable—Shielded audio lead between r-f, i-f chassis
71847	Transformer—Second f-m, i-f transformer (T3, (C45,	71892	and radio chassis—complete with pin plugs
71040	C47, C51))	72669	
71848	Transformer—Second a.m., i-f transformer (T4 (C46, C48, C49, C50))	72667	Clip—Kinescope second anode clip
71849	Transformer—Third f-m, i-f transformer (T5 (C56, C57))	72666	Cover—Optical barrel dust cover
71935	Transformer—Driver transformer (T6 (C70))	72748	The state of the s
71934	Transformer—Ratio detector transformer (T7 (C72,	72677	
37435	C74))   Washer—"C" washer to hold gear on coupling shaft	1 /20//	window and marker plate—for walnut instruments
31608	Washer—Spring washers for drive cord pulleys or	73076	
	idler cord pulley		window, and marker plate—for mahogany instru-
2917	Washer—Spring washer for flexible or manual tun-	72197	ments Escutcheon—Television channel marker escutcheon
71810	ing shaft Window—Glass dial window	X1637	Grille—Grille cloth
71010		72674	Grommet—Rubber grommet to cushion side of radio
	RADIO POWER SUPPLY RS123A	70000	chassis (2 required)
70646	Capacitor—Tubular, .0035 mfd., 1000 volts (C105,	72069	Grommet—Rubber grommet for rear mounting feet of radio chassis (2 required)
	C106)	72670	Hinge—Radio compartment door hinge—L.H.
70632	Capacitor—Tubular, .02 mfd., 600 volts (C103, C104)	72671	Hinge—Radio compartment door hinge—R.H.
72596 31323	Capacitor—Tubular, .05 mfd., 200 volts (C107)   Capacitor—Electrolytic, 16 mfd., 150 volts (C102)	13103	Jewel—Pilot lamp cap
72955	Capacitor—Electrolytic, comprising 1 section of 30	71534	The state of the s
	mfd., 450 volts, 1 section of 50 mfd., 400 volts,	71536	Knob—Television fine tuning knob Knob—Television horizontal hold or brightness con-
	and 1 section of 40 mfd., 25 volts (C101A, C101B,		trol knob (inner)
18469	C101C)	71535	Knob—Television vertical hold or picture control
11765	Insulator—Mounting insulator for electrolytic   Lamp—Pilot lamp, Mazda #51	71883	knob (outer)   Knob—Radio tone control knob
12493	Plug—Speaker cable plug		Knob—Radio volume control, power switch, range
30730	Resistor—2700 ohms, ½ watt (R103)		switch or tuning knob
30492 30409	Resistor—22,000 ohms, ½ watt (R104) Resistor—27,000 ohms, ½ watt (R105)	11765	Lamp—Television panel light rod lamp, Mazda #51
30650	Resistor—27,000 ohms, ½ watt (R100)	71969 72193	Marker—Push button call letter marker Mirror—45 degree plane mirror
14583	Resistor—220,000 ohms, ½ watt (R105, R107)	72673	Plate—Backing plate for hinges
71660	Resistor—Comprising 1 section of 180 ohms, 3.5	71879	Plate—Backing plate for Victrola indicator screen
	watts, 1 section of 2520 ohms, 3.97 watts, and 1	71881	Plate—Push button call letter marker plate
	section of 2760 ohms, 9.3 watts (R101A, R101B, R101C)	4573	Plug—2-contact female plug on radio interconnecting
71659	Socket—9-prong power socket (J101)		cable—connects radio cable to television power supply cable
35787	Socket—Audio input socket (J102)	71967	Plug—9-contact female plug on interconnecting cable
31364	Socket—Pilot lamp socket		—between radio and radio power supply
31319   37048	Socket—Tube socket Transformer—Power transformer, 115 volts, 50/60	71968	Plug—9-prong male plug on interconnecting cable—
	cycle (T101)	14793	between radio and radio power supply Plug—2-prong male plug on deflection yoke caple
71661	Transformer—Audio output transformer (T102)	-1,00	(P302)
1	SPEAKER ASSEMBLIES-92567-2W, RL70R1	14782	Plug—3-prong male plug on deflection yoke cable
13867	Cap—Dust cap		(P101)
71147	Clamp—Clamp to hold metal cone suspension (2 required)	35383	Plug—8-prong male plug on cable from television bleeder resistor box to r-f, i-f chassis (P106)
71146	Coil—Field coil, 1060 ohms	31048	Plug—Pin plug for shielded audio cable #72195 and
11469	Coil—Neutralizing coil	1 1	#72447
36145	Cone—Cone complete with voice coil	72712	Pull—Door pull for upper doors on television com
71560   71144	Plug—5-prong male plug for speaker  Speaker—12" F.M. speaker samplets with any speaker	72705	partment (2 required)
1144	Speaker—12" E.M. speaker complete with cone and voice coil less plug	72170	Pull—Radio compartment door pull Resistor—Wire wound resistor in television bleeder
	Suspension—Metal cone suspension	/-	resistor box, comprising 1 section of 970 ohms, 9
71145	NOME 1/		watts, and 1 section of 640 ohms, 10.5 watts
71145	NOTE: It stamping on speaker in instrument does		
71145	NOTE: If stamping on speaker in instrument does not agree with above speaker number, or-	manaa	(R188A, R188B)
71145	not agree with above speaker number, or- der replacement parts by referring to model	72668 71878	Rod—Television control panel lucite light rod
71145	not agree with above speaker number, or- der replacement parts by referring to model number of instrument, number stamped on	71878	Rod—Television control panel lucite light rod Screen—Victrola indicator screen
71145	not agree with above speaker number, or- der replacement parts by referring to model	71878 72194 72675	Rod—Television control panel lucite light rod

Knob-Television vertical hold control or picture

71535

control knob

plugs